# UNITED STATES DEPARTMENT OF COMMERCE

R. P. LAMONT, Secretary

BUREAU OF FISHERIES HENRY O'MALLEY, Commissioner

# REPORT

OF THE

# UNITED STATES COMMISSIONER OF FISHERIES

FOR THE FISCAL YEAR 1928

WITH

# **APPENDIXES**

Part II



UNITED STATES
GOVERNMENT PRINTING OFFICE
WASHINGTON: 1930

# CONTENTS

	Page
CHECK LIST OF THE FISHES AND FISHLIKE VERTEBRATES OF NORTH AND	
Middle America north of the northern boundary of Venezuela	
AND COLOMBIA. By David Starr Jordan, Barton Warren Evermann,	
and Howard Walton Clark. (Document No. 1055. Issued February,	
1930)	1-670
·	
III	

# DEPARTMENT OF COMMERCE

# BUREAU OF FISHERIES

# HEADQUARTERS STAFF, 1927-28

# Commissioner

# HENRY O'MALLEY

Deputy Commissioner.—Lewis Radcliffe.

Assistants in Charge of Divisions:

Office.—Irving H. Dunlaf.

Fish Culture.—Glen C. Leach.

Inquiry Respecting Food Fishes.—Elmer Higgins.

Fishery Industries.—Oscar E. Sette.

Alaska Service.—Ward T. Bower.

Architect and Engineer.—George A. Schneider.

Accountant.—Charles W. Scudder.

Superintendent Central Station and Aquaria.—L. G. Harron,

Editor.—Anna B. Brown.

# CHECK LIST OF THE FISHES AND FISHLIKE VERTEBRATES OF NORTH AND MIDDLE AMERICA NORTH OF THE NORTHERN BOUNDARY OF VENEZUELA AND COLOMBIA <sup>1</sup>

By

David Stare Jordan, Barton Warren Evermann, and Howard Walton Clark

### INTRODUCTION

The present memoir comprises a list of all the fishes and fishlike vertebrates known to occur in the waters of north and middle America; more specifically all of continental America north of the Isthmus of Panama, and the outlying islands including the West Indies, the Greater and the Lesser Antilles, Greenland, Iceland, and the islands off the Pacific coast of Central America, Mexico, the United States, and Alaska. The salt-water species on the northern coasts of Colombia and Venezuela have been included. Those of the Galapagos, the Sea of Okhotsk, and the west coast of Kamchatka are not included. Oceanic species in general within the 1,000-fathom curve have been admitted, although it is not always easy to draw the line.

The majority of the species included will be found described in Fishes of North and Middle America, a 4-volume work by Jordan and Evermann published in 1896 to 1900 as Bulletin 47 of the United States National Museum. No other general work restricted to this continent and containing descriptions of all known species has been written. On that work was based the Check List of 1896 by Jordan and Evermann, of which the present Check List may be regarded as

a revision.

In the present list are given, in as natural sequence as our present knowledge permits, (1) the names of all species and subspecies that the authors admit as valid, (2) as many of the vernacular or common names for each species as have been readily obtainable, (3) the known geographic distribution of each species, (4) the reference to the original description of the species, and (5) the reference to every real synonym. If a species has been described as new but once, there will, of course, be but one reference (as, for example, *Photocorynus spiniceps* on p. 509); if it has been described as new six times there will be six references (as, for example, *Eupomotis gibbosus* on p. 302). Thus, this work is really a check list of all the scientific names that have ever been applied to any American fish.

As 4,139 species and subspecies are admitted as valid, and as there are more than 3,000 real synonyms, it appears that each American fish has been described as new about two times on an average.

The first attempt at a Synopsis of the Fishes of North America was published by David Humphreys Storer in the Memoirs of the Ameri-

<sup>1</sup> Appendix X to the Report of the U.S. Commissioner of Fisheries for 1928. B.F. Doc. 1055.

can Academy of Arts and Sciences of Boston in 1846. That work enumerates 739 species distributed in 221 genera. As the fishes of the Rocky Mountain region, Mexico, the Pacific coast, and the West Indies were then scarcely known, this list was very incomplete and

the nomenclature naturally was imperfect.

After an elaborate survey of the Pacific coast fish fauna in 1880, David Starr Jordan and the late Charles Henry Gilbert published a Synopsis of the Fishes of North America (1882), including all species known north of the Mexican boundary. The 1,340 species names in that synopsis were arranged in 487 genera; a few other species appeared in the appendix.

Jordan's Catalogue of the Fishes Known to Inhabit the Waters of North America North of the Tropic of Cancer (1887) was based on

this synopsis and includes a number of additional species.

In the present memoir we have followed implicitly the rules of nomenclature laid down by the International Commission for Zoological Nomenclature, of which the senior author has been a member since 1908. One single case now under discussion (Carcharias) has not been disposed of fully as vet, and the view recommended by Jordan is adopted here tentatively. An important rule set forth by Jordan and Evermann in 1895 has not been acted upon. This rule reads: "We regard all generic names as different unless actually spelled alike." In accordance with decisions of the commission. another rule, which we have followed, is this: "No change is to be made in current nomenclature unless the case is fairly clear; as, for example, a matter of priority." In general we have followed current practice rather than accept questionable changes. One doubtful opinion should not be exchanged for another. The original orthography of all names (misprints aside) has been retained. Some supposed misprints (Cypsilurus, Pachynathus, etc.) have been referred to the International Commission, whose verdicts have been followed.

In accordance with the decision of the International Commission, we have disregarded (unless revived by later authors) the polynomial generic names of Gronow, Klein, Browne, and other able early writers, who failed to adopt the Linnæan code simply because they had not heard of it. This decision rests not on consideration of justice but upon that of permanence.

The most serious problem in taxonomy is that of the assignment of generic types to the genera of authors who had no conception of types. The "rule of the first reviser" was adopted by the commission at Boston in 1908, and the present writers have endeavored to

follow it.

By far the most complete work on North American fishes is that by Jordan and Evermann, mentioned above—the Fishes of North and Middle America. In that work the authors recognized 1,113 genera, 3,263 species, and 133 subspecies—a total of 3,396 species and subspecies. The check list of Fishes and Fishlike Vertebrates of North and Middle America, by Jordan and Evermann, based upon the above and published in 1896, enumerates 3,100 species arranged in 1,053 genera, these being about double those in the Jordan catalogue of 1887, the additions being mainly from Mexico, the West Indies, and the deep seas.

The late modern period in systematic ichthyology is from 1880 to the present time and is especially signalized by the explorations of the deep sea, of most of the continents, and of fossil beds. The unexampled explorations of Eigenmann in South America belong to this period, as also the records of Boulenger of the fishes of South Africa and the varied researches of Regan in the rich material of the British Museum. In this period the faunas of Australia, Japan, and Siberia have been studied critically and successfully. Our knowledge of fossil fishes is assuming definite form through the work of Woodward, Zittel, Hay, Errol Ivor White, and others who have given vertebrate paleontology, as related to ichthyology, a constructive turn.

We may again emphasize the distinction between the ancient and modern periods in animal taxonomy. Beginning with 1758, the date of Linnæus's Systema Naturæ, for 60 years a genus was usually regarded merely as a convenient pigeonhole into which species were thrown. With Cuvier's Règne Animal (1817) came the conception of arrangement "according to organization," or comparative anatomy. With Darwin's Origin of Species, 40 years later (1859), zoologists began, though slowly at first, to realize that a classification must be more than an inventory: that its basis must be genetic, and that the problems involved in natural grouping are vastly more complex than even great morphologists like Cuvier and Agassiz To paraphrase a sentence of Elliott Coues, "genera and species are but larger and smaller twigs of a tree, which we try to arrange as nearly as possible in accordance with nature's ramifications." This view, applied to taxonomy, involves the extensive subdivision of accepted genera, many of which were in the highest degree unnatural. Subdivision as practiced in the present paper may go too far in some cases, but our material must be analyzed first before we can group its parts in natural synthesis. No system of naming can progress beyond the knowledge on which it rests. We may emphasize here a statement attributed to Aristotle that "one should never expect a degree of accuracy which the subject matter does not permit."

Each tendency in evolution, large or small, diverging from the

main current, should properly stand as a separate genus.

The problem of subspecies among fishes is especially incomplete and confused. Most of the marine species are clearly definable and not often subject to intergradations. Among the fresh-water forms, all sorts of modifications occur. A species, in general, is a definable group of related individuals that have run the gauntlet of life and have endured. Among our river fishes we find species of different types. There are numerous cases of species of compact though often wide distribution, in which all individuals are, to all appearances, similar. Examples of this type are the common perch (Perca fluviatilis), the common sucker (Catostomus commersonii), and the minnows (Ericymba buccata and Exoglossum maxillingua). Other forms, which we have elsewhere called geminate or twin species, may be distinct enough, having a few tangible characters of difference in spite of general resemblance. These, for the most part, are set apart from each other by barriers, their distinctness proportional to the efficiency of the barrier. Their origin may be due to the crossing of these barriers by individuals from the mass of their kind, thus acquiring a different environment with a different type of selection. Illustrations of geminate species set off by isolation may be found in abundance, as among the trout of western America, and other species, especially in the Panama region, where many geminate species are found on each side of the Isthmus, which has split its species from their mates since Miocene times. The Miocene fossil fishes of California are largely geminate in origin, twins or parents of species now appearing on the coast. In most cases such forms are clearly distinct but to all appearance ancestral, the existing distinctions apparently due to varying incidents of selection in varying environment. Geminate species rarely inhabit the same region, though exceptions are

known, attributable to reinvasion. In many cases the distinctions between geminate forms are not complete, intergradations occurring along the line of the barriers or at different sections in climatic range. Types thus connected are known as subspecies. Subspecies are often nascent species; but in most cases a large amount of material is necessary before subspecies can be separated from geminate species. Among fresh-water fishes, each river basin shows some features of distinction, large or small, as does each oceanic island with regard to marine fishes. In most families of American river fishes studies of species have not been extensive enough to establish facts of intergradation. While in birds, reptiles, and mammals the subspecies are usually well defined and named, among the fishes this is still largely a matter of guesswork. Many authors base the recognition of subspecies not on actual intergradation but on guesses based on degrees of probability. a practice we have not followed. It has seemed to us better to regard related forms as distinct species until intergradation has been shown.

We find also among river fishes, and sometimes among marine forms (as in Lutianus), occasional individuals that to all appearance are hybrids. These are marked by a distinct blending of specific traits. They are extremely rare, however, often known only from a single example. A few hybrids are known or suspected among certain minnows, sunfishes, and darters. The best-known hybrids thus far recorded in America occur among the Centrarchidæ, or sunfishes, in which group they have been studied critically by Mr. Hubbs. Two common species (Apomotis cyanellus and Eupomotis gibbosus) figure particularly as probable parents. Hybrids may give rise to distinct species, but no example of this is known among our fishes

Among fishes there are also occasional monstrosities, freaks, or "mutations," in which certain traits may be absent or exaggerated. Whether such qualities may be inherited is not known. If so, it is likely that they would soon be swamped by breeding with the mass unless especially protected by segregation. It does not appear that any species of fishes have arisen by mutation or from hybridization, though the latter possibility is greater than the former.

We may observe that compilations such as the present paper should constitute an exercise in modesty. Such work can never be made absolutely complete nor free from errors. It deals with the observations and thoughts of great minds, as also with a degree of ignorrance, carelessness, and perversity, by which names have been multiplied without corresponding extension of ideas. Synonymy (the use of different names for the same group) in general represents the lack of exact knowledge or else a failure (often unavoidable) to deal justly with the work of others. It is, therefore, as has been said by Doctor Coues, often "a burden and disgrace to science."

Only those who have had experience in cataloguing, in a similar way, the species in some large group of animals or plants can appreciate the difficulties involved. In the first place, in order to make the list complete by the inclusion of all valid names and all real synonyms it was necessary to make a careful search of all ichthyological literature. It is too much to expect that we have been entirely successful in this search; some names probably have been overlooked. The verification of the thousands of references as to the publication, volume, page, date, spelling, and type locality, was even more exacting and arduous; but most difficult of all were the multitude of taxonomic problems involved. In many cases existing knowledge is not adequate for final settlement. It is not improbable that some of our decisions as to the taxonomic relationships of certain species and the validity of others may not meet the approval of all of our coworkers, but that is inevitable where knowledge is incomplete.

The present senior author, as a lifelong teacher of biology, may be pardoned a personal reference. Himself a student of Agassiz and Gill of the earlier period, he has had the honor of being also a friend, to some extent a protégé, of Baird, Günther, Vaillant, Lütken, Hilgendorf, and Cope. In addition, he has numbered among his own students many of those active in systematic ichthyology during the late modern period. Among these are James Francis Abbott, Willis Stanley Blatchley, Charles Harvey Bollman, Alembert Winthrop Brayton, Charles Victor Burke, Howard Walton Clark\*, Herbert Edson Copeland, Frank Cramer, George Bliss Culver, Bradley Moore Davis, Mary Cynthia Dickerson, Charles Lincoln Edwards, Carl H. Eigenmann, Rosa Smith Eigenmann, Barton Warren Evermann, Bert Fesler, Morton William Fordice, Henry Weed Fowler, Charles Henry Gilbert, James Zaccheus Gilbert, David Kop Goss, Ulysses Simpson Grant IV, Arthur White Greeley, Joseph Grinnell, Harold Hannibal, Edmund Heller, Albert William Christian Theodore Herre, Jennie Horning, Carl Leavitt Hubbs, Elizabeth G. Hughes, Oliver Peebles Jenkins, Eric Knight Jordan, Philip Henry Kirsch, Richard Crittenden McGregor, Ernest Alexander McGregor, Charles Leslie McKay, Seth Eugene Meek, Charles William Metz, Heraclio R. Montalban, George Sprague Myers, Edward William Nelson, Robert Newland, Masamitsu Oshima, Keinosuke Otaki, Charles J. Pierson, Cora D. Reeves, Robert Earl Richardson, Cloudsley Rutter\*, Norman Bishop Scofield, Alvin Seale, Michitaro Sindo, Tage Skogsberg, Robert Evans Snodgrass, John Otterbein Snyder, Edwin Chapin Starks, Joseph Swain, Shigeho Tanaka, Lionel William Wiedey, Wilbur Wilson Thoburn, Joseph C. Thompson, William Francis Thompson, Deogracias Villiamin Villadolid, Yojiro Wakiya, Frank Walter Weymouth, Thomas Marion Williams, and Albert Jefferson Woolman.\*

Those marked with an asterisk have also been students of Doctor Evermann, as have also the following: Frederick Morton Chamberlain, Ulysses Orange Cox, Samuel Frederick Hildebrand, Chancey Juday, William Converse Kendall, Clarence Hamilton Kennedy, William J. Moenkhaus, John Treadwell Nichols, Lewis Radcliffe,

Josiah Thomas Scovell, and Alfred Cleveland Weed.

Many of these have made important contributions to our knowl-

edge of fishes.

The preparation of this Check List has extended over a period of more than 20 years. It was begun in 1906 by the senior authors,

who worked upon it from time to time, as their other duties permitted, until 1925, when they were joined by the junior author, who thereafter gave most of his time to the work until its completion. The senior authors also have devoted much of their time to it since 1925.

During the progress of the work the authors have endeavored to consult and utilize every record bearing on the fish fauna of America. In addition to this they have received invaluable assistance and suggestions from virtually every present-day student of American fishes, among whom special mention should be made of the late Dr. Charles Henry Gilbert and Prof. John Otterbein Snyder of Stanford University, Dr. William Converse Kendall of the United States Bureau of Fisheries, Dr. Carl Leavitt Hubbs of the University of Michigan, George Sprague Myers of Stanford University, Barton Appler Bean of the United States National Museum, William Francis Thompson of the International Fisheries Commission, Dr. Arthur W. Henn of the Carnegie Museum, John Treadwell Nichols and Dr. E. W. Gudger of the American Museum of Natural History, and many others. To all these we express our indebtedness and grateful appreciation. For clerical assistance of one kind or another, particularly in looking up and verifying references, we are greatly indebted to Miss Jessie E. Drayton, Harry J. Christoffers, and Henry D. Aller, of the United States Bureau of Fisheries. Without the assistance so generously given by these and others, this memoir could hardly have been completed.

> David Starr Jordan. Barton Warren Evermann. Howard Walton Clark.

STANFORD UNIVERSITY,
CALIFORNIA ACADEMY OF SCIENCES,

January 4, 1928.

# Class I. LEPTOCARDII. Lancelets

#### Order A. CIRROSTOMI. Cirrostomes

### Family 1. BRANCHIOSTOMIDÆ. Lancelets

# Genus 1. BRANCHIOSTOMA Costa.

Branchiostoma Costa, Cenni Zoologici Napol., 49, 1834 (B. lubricum Costa=lanceolatus Pallas).

Amphioxus Yarrell, Hist. Brit. Fishes, 1836, 468 (Limax lanceolatus Pallas). Amphioxides <sup>2</sup> Gill, Amer. Nat., XXIX, 1895, 458 (Branchiostoma pelagicum Gunther).

Branchiostoma virginiæ <sup>3</sup> Hubbs. Virginia lancelet.
 Shallow waters, burying itself in the sand, from Chesapeake Bay to Florida; Beaufort, Cape Lookout, etc.
 Branchiostoma virginiæ Hubbs, Occ. Papers Mus. Zool. Univ. Mich., No. 105, 8, July 6, 1922, Sewall's Point, Va.

2. Branchiostoma floridæ Hubbs. Florida lancelet.

Coasts of Florida; Tampa, Pensacola, Cape Romans, St. Martin's Reef,

Snapper Banks, etc.

Branchiostoma floridæ Hubbs, Occ. Papers Mus. Zool. Univ. Mich., No. 105, 7, July 6, 1922, Tampa Bay, Fla.

3. Branchiostoma bermudæ Hubbs. Bermuda lancelet.

Bermuda Islands.

Branchiostoma bermudæ Hubbs, Occ. Papers Mus. Zool. Univ. Mich., No. 105, 9, July 6, 1922, Bermuda.

4. Branchiostoma caribæum 4 Sundevall. West Indian lancelet.

West Indies.

Branchiostoma caribæum Sundevall, Vet. Akad. Forhandl, XI, 1853, 12, St. Thomas

5. Branchiostoma californierise Gill. California lancelet; California amphioxus.

Pacific coast of America from San Diego Bay southward to San Luis Gonzales Bay, Gulf of California; reported also from Panama. Abundant in shallow water, buried in the sand.

Branchiostoma californiense Gill, in Andrews, Studies Biol. Lab. Johns Hopkins Univ., V, 1893, 235, San Diego.

# Family 2. EPIGONICHTHYIDÆ

# Genus 2. ASYMMETRON Andrews.

Asymmetron Andrews, Studies Biol. Lab. Johns Hopkins Univ., V, 1893, 237 (A. lucayanum Andrews).

 Asymmetron lucayanum Andrews. Bahama lancelet; Bahama amphroxus. West Indies; Bemini and Nassau, Bahamas; Culebra Island; Humacao, Porto Rico; south to Brazil. Common.

Asymmetron lucayanum Andrews, Studies Biol. Lab. Johns Hopkins Univ., V, 1893, 237, Bemini, Bahamas.

<sup>&</sup>lt;sup>2</sup> Based on larvæ showing no buccal cirri, found in the open sea near Hawaii <sup>3</sup> Until the recent studies of Hubbs, this species was wrongly identified with the European form (*B. lanceolatum*), which, however, does not occur in America <sup>4</sup> Represented on the coast of Brazil (Rio Janeiro, etc.) by *B. platæ* Hubbs.

# Class II. CYCLOSTOMI. Lampreys

### Hagfishes Order B. HYPEROTRETA.

# Family 3. MYXINIDÆ. Hagfishes

Genus 3. MYXINE Linnæus.

Myrine Linnæus, Syst. Nat., ed. X, 1758, 650 (M. glutinosa L.).
Gastrobranchus Bloch, Ichth., XII, 1797, 51, tab. 413 (G. cæcus Bloch).
Murænoblenna Lacépède, Hist. Nat. Poiss., V, 1803, 647 (M. olivacea Lacépède).

Anopsus Rafinesque, Anal. Nat., 1815, 93 (M. olivacea Lacépède).

7. Myxine limosa Girard. Hagfish; Borer; Sucker; Slimefish.

Newfoundland, south to Cape Cod; Grand Manan Island, New Brunswick; replacing in the western Atlantic the European M. glutinosa L.; not abundant.

Myxine limosa Girard, Proc. Acad. Nat. Sci. Phila., X, 1858, 224. Grand Manan.

# Family 4. EPTATRETIDÆ. Borers

Genus 4. POLISTOTREMA Gill.

Polistotrema Gill, Proc. U. S. Nat. Mus., IV, 1881, 30 (Gastrobranchus dombey Cuvier).

8. Polistotrema stoutii (Lockington). California hagfish; Lamperina.

Coast of California; common in Monterey Bay; Eel River, Humboldt Co., Calif., and other streams of northern California; San Francisco Bay.

Bdellostoma stoutii Lockington, Amer. Nat., XII, December, 1878, 793, Eel River, Calif.

9. Polistotrema deani Evermann and Goldsborough.

Alaska to Santa Barbara, Calif., in deep water.

Polistotrema deani Evermann and Goldsborough, Bull. U. S. Bur. Fish., XXVI, 1906, 225, fig. 1, Albatross station 4238 in Behm Canal off Nose Point in 229 to 231 fathoms.

Polistotrema curtiss-jamesii Townsend and Nichols, Bull. Amer. Mus. Nat. Hist., LII, 1925, 4, off California, lat. 34° to 36° in 440 to 585 fathoms.

### Order C. HYPEROARTIA. Lampreys

# Family 5. PETROMYZONIDÆ. Lampreys

Genus 5. PETROMYZON Linnæus.

Petromyzon (Artedi) Linnæus, Syst. Nat., ed. X, 1758, 230 (P. marinus L.). Ammocætes Dumèril in Cuvier, Régne Anim., ed. I, 1817, 119, variant

spelling of Ammocatus, a name given to a larval form (branchialis).

Bathymyzon Gill, Proc. U. S. Nat. Mus., VI, 1883, 25 (Bathymyzon bairdii Gill); probably an old example that has lost teeth.

Oceanomyzon Fowler, Proc. Acad. Nat. Sci. Phila., LIX, 1907, 461 (O. wilsoni Fowler); like the preceding, supposed by Creaser and Hubbs to be an old individual from the Gulf Stream.

10. Petromyzon marinus Linnæus. Great sea lamprey; Lamprey eel; Sucker; Lamprey; River lamprey; Green lamprey; Shad lamprey; Nine-eyes. Atlantic coasts of Europe and America, southward in America to Chesa-

peake Bay; abundant northward; ascending streams to spawn.

Petromyzon marinus Linnæus, Syst. Nat., ed. X, 1758, 230, European seas.

Petromyzon americanus LeSueur, Trans. Amer. Phil. Soc. Phila., I, 1818, 383, coast of Massachusetts.

Petromyzon nigricans LeSueur, loc. cit., 385, Massachusetts; small example from fresh water.

Ammocates bicolor LeSueur, loc. cit., 386, Northampton, Mass. (larva). ? Petromyzon (Bathymyzon) bairdii Gill, Proc. U. S. Nat. Mus., VI, 1883, 254, Gulf Stream, north lat. 40° 02′, west long. 68° 50′ 30′′, in 547 fathoms.

? Oceanomyzon wilsoni Fowler, Proc. Acad. Nat. Sci. Phila., LIX, 1907, 461; open sea.

11. Petromyzon marinus dorsatus Wilder. Lake lamprey: Mud lamprey. Landlocked in Cayuga Lake and other lakes of western and central New York.

Petromyzon marinus dorsatus Wilder, in Jordan and Gilbert, Synop, Fishes North Amer., 1883, 869, Cayuga Lake, N. Y.

Genus 6. ICHTHYOMYZON Girard. River lampreys.

Ichthyomyzon Girard, Pac. R. R. Surv., X, 1858, 381 (Petromyzon argenteus Kirtland).

Scolecosoma Girard, loc. cit., 385 (Ammocætes concolor Kirtland); larva of argenteus.

12. Ichthyomyzon concolor ( irtland). Silver lamprey.

Great Lakes; upper Mississippi Valley; tributaries of Hudson Bay; south to Arkansas and Louisiana.

Petromyzon argenteus Kirtland, Zool. Ohio, 170, 1838, 197, Big Miami

River, Ohio; name preoccupied.

Ammocates concolor Kirtland, Jour. Bost. Soc. Nat. Hist., III, 1840, 473,

plate, Mahoning River; Scioto River; larva.

Petromyzon bdellium Jordan, Cat. Fishes North Amer., 1885, 4; after Kirtland.

Ichthyomyzon castaneus Girard, Pac. R. R. Surv., X, 1858, 381, Galena, Minn.

Ichthyomyzon hirudo Girard, loc. cit., 382, Fort Smith, Ark.

Genus 7. REIGHARDINA Creaser and Hubbs.

Reighardina Creaser and Hubbs, Occ. Papers Mus. Zool. Univ. Mich., No. 120, 1922, 4 (Ichthyomyzon fossor Reighard and Cummins=Ammocætes unicolor DeKay).

 Reighardina unicolor (DeKay). Ammocates unicolor DeKay, N. Y. Fauna: Fishes, 1842, 383, pl. 79, fig. 250: Lake Champlain.

Ammocates borealis Agassiz, Lake Superior, 1850, 252, Michigan River,

Ichthyomyzon fossor Reighard and Cummins, Occ. Papers Mus. Zool. Univ. Mich., 31, 1916, 1 to 12, pl. 1, 2, Michigan.

Genus 8. LETHENTERON Creaser and Hubbs.

Lethenteron Creaser and Hubbs, Occ. Papers Mus. Zool. Univ. Mich., No. 120, 1922, 6 (Lampetra wilderi Gage = Petromyzon appendix DeKay).

14. Lethenteron appendix (DeKay). Small black lamprey; Brook lamprey.

New York to Iowa, in tributaries of the Great Lakes and of the Ohio and Mississippi, south to Virginia.

Petromyzon nigrum Rafinesque, Ichth. Ohiensis, 1820, 84, falls of Ohio

River; name preoccupied.

Petromyzon appendix DeKay, N. Y. Fauna: Fishes, 1842, 381, pl. 64, fig. 211, Providence; Hudson Bay.

Lampetra wilderi Gage, in Jordan and Evermann, Fishes North and Mid. Amer., 1896, 13, Cayuga Lake, N. Y.

Genus 9. TETRAPLEURODON Creaser and Hubbs.

Tetrapleurodon Creaser and Hubbs, Occ. Papers Mus. Zool. Univ. Mich., No. 120, 1922, 9 (Lampetra spadicea Bean).

15. Tetrapleurodon spadiceus (Bean). Mexican lamprey.

Known only from the Rio Lerma, near Guanajuato, and from Lago de Chapala, Mexico.

Lampetra spadicea Bean, Proc. U. S. Nat. Mus., X, 1887, 374, Pl. XX, fig. 6, Rio Lerma, Guanajuato, Mexico.

Genus 10. ENTOSPHENUS Gill.

Entosphenus Gill, Proc. Acad. Nat. Sci. Phila., XIV, 1862, 331 (Petromyzon tridentatus Gairdner).

16. Entosphenus tridentatus (Gairdner). Three-toothed lampreu: Western lampreu.

Pacific coast of America, from southern California to Unalaska: ascending streams even to the headwaters of the Columbia for spawning purposes. Petromyzon tridentatus Gairdner, in Richardson, Fauna Bor.-Amer., 1836, 293, falls of the Willamette River, Oreg.

Petromyzon lwidus Girard, Pac. R. R. Surv., X, 1858, Pt. 4, Fishes, 379,

Willamette River, Oreg.

Petromyzon astori Girard, loc. cit., 380, Astoria, Oreg. Ammocates cibarius Girard, loc. cit., 383 (larva).

17. Entosphenus ciliatus (Avres).

Streams of northern California.

Petromuzon ciliatus Avres, Proc. Calif. Acad. Nat. Sci., I. 1855, 43, San Francisco.

Petromyzon epihexodon Gill, Proc. Acad. Nat. Sci. Phila., XIV, 1862, 331. Fort Reading, Calif.

Genus 11. LAMPETRA (Bonnaterre) Gray. Brook lampreys.

Lampetra Bonnaterre, Enc. Meth., 1788; no paging; no type, used for all. Lampreda Rafinesque, Anal. Nat., 1815, 94 (no species named: no description.

Pricus Rafinesque, loc. cit. (no species named); no description.

Lampetra Grav, Proc. Zool, Soc. Lond., 1851, 236 (Petromyzon fluvialis L.)

18. Lampetra ayresii (Günther). Western lamprey.
Pacific coast of North America from the Fraser River southward to the

Sacramento; very close to L. fluviatilis of Europe.

Petromyzon plumbeus Ayres, Proc. Calif. Acad. Nat. Sci., I, 1854, 27.

San Francisco; name preoccupied.

Petromyzon ayresii Günther, Cat., VIII, 1870, 505, San Francisco; substitute for plumbeus Ayres, preoccupied.

19. Lampetra borealis (Girard). Arctic lamprey.

Streams of northern Alaska and Kamchatka.

Petromyzon borealis Girard, Pac. R. R. Surv., X, 1858, Pt. 4, Fishes, 377, Great Slave Lake; not Ammocates borealis Agassiz.

Ammocates aureus Bean, Proc. U. S. Nat. Mus., IV, 1881, 159, Yukon River.

Genus 12. OKKELBERGIA Creaser and Hubbs.

Okkelbergia Creaser and Hubbs, Occ. Papers Mus. Zool. Univ. Mich. No. 120, 1922, 8 (Petromyzon lamotteni LeSueur).

20. Okkelbergia lamotteni (LeSueur).

Petromyzon lamotteni LeSueur, New York Fauna: Fishes, 1842, 382, pl.

79, fig. 249; no locality.

Ammocates apyptera C. C. Abbott, Proc. Acad. Nat. Sci. Phila., XII, 1860, 327 (type redescribed by Fowler, ibid., 1901, 328; 1907, 466).

# Class III. ELASMOBRANCHII. (Selachii, Plagiostomata, Chondroptervgii. Antacca). Sharks: Skates and rays: Chimæras

### Subclass SELACHII. Sharks

### Order D. CESTRACIONTES

# Suborder PROARTHRI

# Family 6. HETERODONTIDÆ. Bullhead sharks

Genus 13. GYROPLEURODUS Gill.

Gyropleurodus Gill, Proc. Acad. Nat. Sci. Phila., XIV, 1862, 331 and 489 (Cestracion francisci Girard).
Troppidodus Gill, loc. cit., 489 (Cestracion pantherinus Valenciennes=

Cestracion quoyi Fréminville).

Gyropleurodus francisci (Girard). Bullhead shark.
 Coast of California; abundant south of Point Conception.
 Cestracion francisci Girard, Proc. Acad. Nat. Sci. Phila., VII, 1854, 196,

Monterey Bay, Calif.

#### Order E. NOTIDANI. (Diplospondyli)

### Suborder OPISTHARTHRI

# Family 7. HEXANCHIDÆ. Cow sharks

Genus 14. HEXANCHUS Rafinesque.

Hexanchus Rafinesque, Caratteri, etc., 1810, 14 (Squalus griseus Bonna-

Notidanus Cuvier, Règne Anim., ed. 1, 1817, 128 (Squalus griseus L.). Monopterhinus Blainville, Faune Française, 1828, 77 (Squalus griseus Gmelin).

22. Hexanchus griseus (Bonnaterre). Cow shark; Caffa bota. Mediterranean to Scotland; Cuba.

Squalus griseus Bonnaterre, Ichth. R. 1788, 9; Mediterranean; after le griset Bonnaterre.

Squalus griseus Gmelin, Syst. Nat., I, 1795, 1789; after Broussonet.

23. Hexanchus corinus Jordan and Gilbert. Shovel-nosed shark. Pacific coast of America: Monterey Bay to Puget Sound.

Hexanchus corinus Jordan and Gilbert, Proc. U. S. Nat. Mus., III, 1880

(December 21), 352, Neah Bay, Wash., and Soquel, Calif.

Genus 15. NOTORYNCHUS Ayres.

Notorynchus Ayres, Proc. Calif. Acad. Nat. Sci., I, 1855, 73 (Notorynchus maculatus Ayres).

24. Notorynchus maculatus 5 Avres.

Pacific coast of the United States, from Monterey Bay northward to Washinton; common northward, especially in Humboldt and San Francisco Bays.

Notorynchus maculatus Ayres, Proc. Calif. Acad. Nat. Sci., I, 1855, 72. San Francisco Bay.

Notorhynchus borealis Gill, Proc. Acad. Nat. Sci. Phila., XVI, 1864, 150, Nisqually, Wash.

### Order F. EUSELACHII

#### Suborder GALEI. True sharks

# Family 8. SCYLLIORHINIDÆ. Cat sharks

Genus 16. SCYLLIORHINUS Blainville. Roussettes.

Catulus Valmont, Dict. Raisonnée, IV, 1768, 451 (C. saxatilis Valmont=
Squalus stellaris L.); non binominal.

Catulus Smith, Proc. Zool. Soc. Lond., 1837, 85 (Scyllium capense Smith);
name preoccupied by Catulus Kniphof, 1759, a genus of insects.

Scylliorhinus Blainville, Jour. Phys., 1816, 263 (Squalus canicula L., as restricted); spelled Scyliorhinus by Garman.

Scyllium Cuvier, Règne Anim., ed. I, 1817, 124 (Squalus canicula L., as restricted)

restricted).

 Scylliorhinus retifer (Garman).
 Gulf Stream in deep water; occasionally off South Atlantic coast. Scyllium retiferum Garman, Bull Mus. Comp. Zool., VIII, 1881, 233, off coast of Virginia in deep water.

26. Scylliorhinus cephalus (Gilbert).

Gulf of California and southward in deep water.

Catulus cephalus Gilbert, Proc. U. S. Nat. Mus., XV, 1891, 541, deep water near the Revillagigedo Islands and in the Gulf of California.

Genus 17. CEPHALOSCYLLIUM Gill.

Cephaloscyllium Gill, Ann. Lyc. Nat. Hist. N. Y., VII, 1861, 407, 412 (Scyllium laticeps A. Duméril).

Regarded by Garman as identical with N. platycephalus (Tenore) of the Mediterranean.

- 27. Cephaloscyllium uter (Jordan and Gilbert). Swell shark. Monterey to San Diego; very abundant in Santa Barbara channel. Catulus uter Jordan and Gilbert, in Jordan and Evermann, Fishes North and Mid. Amer., 1896, 25; Monterey, San Diego, and Santa Barbara Channel.
  - Genus 18. APRISTURUS Garman.
    Apristurus Garman, Plagiostomia, Mem. Mus. Comp. Zool., XXXVI, 1913, 96 (Scylliorhinus indicus Brauer).
- Apristurus brunneus (Gilbert).
   Gulf of California and northward in deep water; Monterey Bay; Puget Sound; Hood Canal.
   Catulus brunneus Gilbert, Proc. U. S. Nat. Mus., XIV, 1891, 542, Gulf of California.
- Apristurus profundorum (Goode and Bean).
   North Atlantic, in deep water.
   Scylliorhinus profundorum Goode and Bean, Oceanic Ichth., 1896, 17, Gulf Stream.
  - Genus 19. PRISTIURUS (Bonaparte) Muller and Henle.
    Pristiurus Bonaparte, Prospetto del Systema d'Ittiologia Generale, 1831, 121 (Galeus melanostomus Rafinesque); name only; defined in Iconographia della Fauna Italica, 1841 (no paging).
    Pristiurus Müller and Henle, Mag. Nat. Hist., III, Jan., 1838, 341 (Galeus melanostomus Rafinesque).
- melanostomus Rafinesque).

  Pristrdurus Bonaparte, Mem. Soc. Sci. Neufchâtel, II, 1839, 11, variant spelling.
- 80. Pristiurus xaniurus (Gilbert). Pacific coast of southern and Lower California; abundant in deep water. Catulus xanurus Gilbert, Proc. U. S. Nat. Mus., XIV, 1891, 540, off southern and Lower California in 184 to 684 fathoms.
- 81. Pristiurus aræ Nichols. Off the coast of Florida. Pristiurus aræ Nichols, Amer. Mus. Novit., No. 256, March 12, 1927, 1, off the coast of Florida.

# Family 9. GINGLYMOSTOMIDÆ, Nurse sharks

- Genus 20. GINGLYMOSTOMA Müller and Henle.

  Ginglymostoma Müller and Henle, Wiegmann's Archiv, I, 1837, 396
  (Squalus cirratus Gmelin).
- 32. Ginglymostoma cirratum (Gmelin). Nurse shark; Gata.
  West Indies and the west coast of Mexico; Cape Verde Islands; occasional on our South Atlantic coast.
  Squalus cirratus Gmelin, Syst. Nat., I, 1492, 1788, American seas; after Broussonet.
  Squalus punctatus Bloch and Schneider, Syst. Ichth., 1801, 134, Cuba; after Gata Hispanus of Parra
  Squalus punctulatus Bloch and Schneider, loc. cit., 549, Cayenne.
  Squalus argus Bancroft, Zool. Jour., V, 1832, 82, West Indies.
  Ginglymostoma fulvum Poey, Memorias, II, 1861, 342, Habana; young.
  Ginglymostoma caboverdianus Capello, Jour. Sci. Math. Phys. Nat. Lisbon, 1867, 167, Cape Verde Islands.

### Family 10. PSEUDOTRIAKIDÆ

- Genus 21. PSEUDOTRIAKIS Capello. Pseudotriakis Capello, Jour. Sci. Math. Phys. Nat. Lisbon, IV, 1867, 321 (Pseudotriakis microdon Capello).
- Pseudotriakis microdon Capello. Peixe carago.
   Portugal; Amagansett, Long Island.
   Pseudotriakis microdon Capello, Jour. Sci. Math. Phys. Nat. Lisbon, 1868, 321, pl. 5, fig. 1, Portugal.

# Family 11. CARCHARIIDÆ, Gray sharks

# Genus 22. CYNIAS Gill.

Cynias Gill, Proc. U. S. Nat. Mus., XXVI, 1903, 960 (Squalus canis

Mitchill); embryos without placental attachment.

Mustelus Valmont de Bomare, Dict. Raisonnée, ed. II, 1768, 786 (Galeus asterias Valmont=Squalus cans Mitchill; not given as a scientific name but as Latin vernacular).

- 34. Cynias canis (Mitchill). Dog shark; Dogfish; Smooth dogfish; Blue dog. Cape Cod to Cuba; abundant on the Atlantic coast of both continents. Squalus canis Mitchill, Trans. Lit. Phil. Soc. N. Y., 1815, 486, New York. Mustelus asterias Cloquet, Dict. Raisonnée, 1820, 407, Europe.

  Mustellus stellatus Risso, Europ. Mérid., III, 1826, 1126, Nice.

  Mustelus plebejus Bonaparte, Fauna Italica, Pesci, Fascl., Tome III, 1834, 43, pl. 132, Italy.
- 35. Cynias lunulatus (Jordan and Gilbert). Gato. West coast of Mexico; common in Gulf of California. Mustelus lunulatus Jordan and Gilbert, Proc. U. S. Nat. Mus., V, 1882,

# Genus 23. MUSTELUS Linck.

108, Mazatlan, Mexico.

Mustelus Linck, Magazin für Neueste aus Physik und Naturgeschichte,

1790, 31 (Squalus mustelus Linnæus); not of Valmont de Bomare.

Galeus <sup>7</sup> Rafinesque, Caratteri, 1801, 13 (Squalus mustelus L., as restricted by Jordan and Gilbert).

Mustelus Leach, Observ. Squalus, 1813, 62 (Squalus mustelus L.).

Mustelus Cuvier, Règne Anim., ed. I, 1817, 128 (Squalus mustelus Cuv.).

Pleuracromylon Gill, Proc., Acad. Nat. Sci. Phila., XVI, 1864, 148, (Mustelus Lawis Risso): embryo etteched by a recenta. (Mustelus lævis Risso); embryo attached by a placenta.

36. Mustelus mustelus (Linnæus). Smooth hound; Boce dulce. Southern Europe; occasional in America, lately taken on coast of New

Jersev.

Squalus mustelus Linnœus, Syst. Nat., ed. X, 1758, 235, Europe. Mustelus lævis Risso, Europ. Mérid., 1826, 327, Nice; and of European writers generally. Galeus mustelus Rafinesque, Caratteri, 1910.

### 37. Mustelus californicus Gill.

California, north to Cape Mendocino.

Mustelus californicus Gill, Proc. Acad. Nat. Sci. Phila., XVI, 1864, 148, San Francisco.

### 38. Mustelus dorsalis Gill.

Panama and neighboring waters, north to Gulf of California.

Mustelus dorsalis Gill, Proc. Acad. Nat Sci. Phila., XVI, 1864, 149,

Mustelus mento Cope, Proc. Amer. Phil. Soc., XVII, 1877, 47, Pacific Ocean at Pacasmavo. Peru.

### Genus 24. RHINOTRIACIS Gill.

Rhinotriacis Gill, Proc. Acad. Nat. Sci. Phila., XIV, 1862, 486 (Rhinotriacis henler Gill).

<sup>&</sup>lt;sup>6</sup> The European synonymy of Musiclus musiclus and Cymas cams is in a state of great confusion, as few of the earlier writers recognized any difference between the two species externally very much alike.

The genus Galeus of Rafinesque was based on species with spiracles, differing from Squalus by the presence of an anal fin. One new species is described, Galeus melastomus, later type of Bonaparte's genus presence of an anal fin. One new species is described, Galeus melastomus, later type of Bonaparte's genus Pristiurus; but on the same page and the next page Radinesque speaks of other species—Galeus vulpecula, G catulus, and G mustclus. It is plain that Squalus galeus L. was his intended type, after the general custom of writers who elevated species to the rank of genus, but he does not mention that species in the paper nor in his Indice, and as Squalus galeus was therefore not available as type, Jordan and Gilbert selected Squalus mustclus for that purpose, thus making Galeus Rafinesque a synonym of Musicius Leach, rather than to displace Pristiurus. Apperently this procedure was allowable, unless some earlier author had chosen either Pristiurus melastomas o 1 Scylliorhimus catulus (canicula) for that purpose.

39. Rhinotriacis henlei Gill.

Coast of California from Humboldt Bay to Monterey; rather rare. Rhinotriacis henlei Gill, Proc. Acad. Nat Sci. Phila., XIV, 1862, 486, San Francisco.

Genus 25. TRIAKIS Muller and Henle.

Triakis Muller and Henle, Mag. Nat. Hist., II, 1838, 36 (Triakis scyllium); corrected to Triacis by authors.

40. Triakis semifasciatum Girard. Cat shark; Leopard shark.

Cape Mendocino to San Diego; common.

Triakis semifasciatum Girard, Proc. Acad. Nat. Sci. Phila., VII, 1854, 196, Presidio de San Francisco.

Mustelus felis Ayres, Proc. Calif. Acad. Nat. Sci., 1854, 17, San Francisco.

Genus 26. GALEORHINUS Blainville.

Galeorhinus Blainville, Bull. Soc. Philom., 1816, 121 (Squalus galeus L.;

restricted by Gill).

Eugaleus Gill, Proc Acad. Nat. Sci. Phila., XVI, 1864, 148 (Squalus Blanvilla heing Squalus mustelus. galeus L.); the first species named by Blamville being Squalus mustelus. for which reason Garman uses Galeorhinus as the name of the genus here called Mustelus.

41. Galeorhinus zyopterus Jordan and Gilbert. Oil shark; Soupefin shark. Coast of southern and Lower California, from San Francisco to Cedros Island; very abundant.

Galeorhinus zyopterus Jordan and Gilbert, Synop. Fishes North Amer.,

1883, 871, San Pedro, Calif.

Genus 27. TRIÆNODON Müller and Henle.

Trixnodon Muller and Henle, Plagiostomen, 1841, 55 (Carcharias obesus Ruppell).

42. Triænodon obesus (Ruppell).

Tropical Pacific; reported from Cocos Island.

Carcharias obesus Ruppell, Neue Wirbel., Fisch., 1835, 64, pl. 18, fig. 2, Djidda, Arabian Coast of Red Sea.

Genus 28. GALEOCERDO Müller and Henle

Galeocerdo Muller and Henle, Plagiostomen, 1838, 59 (Galeocerdo tigrinus Müller and Henle).

Boreogaleus Gill, Ann. Lyc. Nat. Hist. N. Y., VII, 1861, 411 (Squalus arcticus Faber).

43. Galeocerdo arcticus (Faber). Spotted shark; Leopard shark; Tiger shark:

Tropical seas; occasionally to Iceland, Cape Cod, and San Diego.

Squalus arcticus Faber, Fische Islands, 1829, 17, Iceland and neighboring

Galeocerdo tigrinus Müller and Henle, Plagiostomen, 1838, 59, Pondicherry. Galeus maculatus Ranzani, De Novis Speciebus Piscium, Dissert. Prima, in Novi Com. Acad. Boron., IV, 1840, 68, Brazil.

Genus 29. HEMIGALEUS Bleeker.

Hemigaleus Bleeker, Verh. Bot. Gen., XIV, 1852, 45 (Hemigaleus microstoma Bleeker); not Hemigalea, an earlier genus of mammals.

44. Hemigaleus pectoralis Garman.

Coast of New England, probably in the Gulf Stream.

Hemigaleus pectoralis Garman, Bull. Mus. Comp. Zool., XLIV, 1906, 203, "Aquarial Gardens," the fishes in which were taken off Massachusetts and Rhode Island.

Genus 30. SCOLIODON Müller and Henle. Scoliodon Müller and Henle, Wiegmann's Archiv, I, 1837, 398 (Scoliodon laticaudus Muller and Henle.

45. Scoliodon terræ-novæ (Richardson). Sharp-nosed shark: Newfoundland shark

Cape Cod to Florida; very common southward along the Atlantic coast. Squalus (Carcharias) terræ-novæ Richardson, Fauna Bor.-Amer., III, 1836, 289, Newfoundland; an error, probably for Florida.

Squalus punctatus Mitchill, Trans. Lit. Phil. Soc. N. Y., I, 1815, 483,

New York; not of Bloch and Schneider.

46. Scoliodon lalandi (Muller and Henle).

West Indies to Brazil.

Carcharias lalandi Muller and Henle, Plagiostomen, 1838, 30, Rio Janeiro; Martinique; Guadeloupe.

47. Scoliodon porosus (Poey).

Cuba.

Squalus porosus Poey, Memorias, II, 1861, 339, tab. 19, L. 11, 12, Habana.

48. Scoliodon longurio (Jordan and Gilbert).

Pacific coast of Mexico.

Carcharias longurio Jordan and Gilbert, Proc. U. S. Nat. Mus., V, 1882, 106, Mazatlan, Mexico.

Genus 31. APRIONODON Gill.

Aprion Muller and Henle, Plagiostomen, 1838-1841, 31 (Carcharias isodon

Muller and Henle); preoccupied.

Aprionodon Gill, Ann. Lyc. Nat. Hist N. Y., VII, 1862, 411 (Aprionodon punctatus Gill; not Squalus punctatus Mitchill=Carcharias isodon Muller and Henle).

49. Aprionodon isodon (Müller and Henle).

Atlantic Ocean; recorded from New York, Virginia, and Cuba; probably

Carcharius isodon Muller and Henle, Plagiostomen, 1838, 32, New York. Carcharius punctatus Gunther, Cat, VIII, 1870, New York; not Squalus punctatus Mitchill, which is Scolodon terræ-novæ.

Genus 32. CARCHARIAS Rafinesque. Gray shark; Requin. Carcharias Rafinesque, Caratteri, 1810, 10 (Squalus carcharias L. intended,

but Carcharias taurus the only species mentioned).

Carcharhinus Blainville, Bull. Soc. Philom., 1816, 264 (Squalus commersonii Blainville, apparently the same as Carcharias lamia Rafinesque).

Carcharias Cuvier, Règne Anim., ed. I, 1817, 125 ("Squalus carcharias,"

Carcharias lamia intended); not of Rafinesque.

Eulamia Gill, Ann. Lyc. Nat. Hist. N. Y., VII, 1861, 401 (Carcharias lamia Rafinesque; Squalus commersonti Blainville being intended = Carcharias lamia Rafinesque was Carcharodon carcharias Rafinesque, the specific name being a substitute for Squalus carcharias L.).

Platypodon Gill, loc. cit. (Carcharias menisorrah Muller and Henle). Isogomphodon Gill, loc. cit. (Carcharias oxyrhynchus Muller and Henle). Lamiopsis Gill, loc. cit. (Carcharias temmincki Muller and Henle).

Isoplagiodon Gill, loc. cit. (Carcharias sorrah Müller and Henle).

50. Carcharias commersonii (Blainville). Cub shark; Requin; Requiem; Lamic; Common gray shark.

Tropical parts of the Atlantic; common northward to the Florida Keys

and in the Mediterranean; rarely straying northward to New York in the Gulf Stream.

Squalus commersonii Blainville, Bull. Soc. Philom., 1816, 121, Mediterranean.

Carcharias lamia Risso, Europ, Mérid., III, 1826, 19, Nice; not of Ra-

Squalus longimanus Poey, Memorias, II, 1861, 338, Cuba.

51. Carcharias lamiella Jordan and Gilbert. Bay shark. San Diego Bay and southward along the Mexican coast.

Carcharias lamiella Jordan and Gilbert, Proc. U.S. Nat. Mus., V, 1882, 110, San Diego; regarded by Garman as identical with C. commersonii of the Atlantic.

52. Carcharias platyrhynchus (Gilbert).

Magdalena Bay, Lower California, to Galapagos Islands and the Revillagigedo Islands

Eulamia platyrhynchus Gilbert, Proc. U. S. Nat. Mus., XIV, 1891, 543, Clarion Island; Magdalena Bay; regarded by Garman as identical with C. commersonii.

53. Carcharias platyodon (Poey). Cub shark.

Cuba to Texas; abundant in the Gulf of Mexico Squalus platyodon Poey, Memorias, II, 1861, 336, Habana.

Squalus obtusus Poey, loc. cit., 337, Habana.

54. Carcharias milberti Valenciennes. Small blue shark; White shark. Cape Cod to Florida; not rare; recorded from the Mediterranean. Carcharias (Prionodon) milberti Valenciennes, in Muller and Henle, Plagiostomen, 1838, 38, New York.

Carcharias cæruleus DeKay, N. Y. Fauna: Fishes, 1842, 49, New York.

Lamna caudata DeKay, loc. cit., 354, Brenton Reef, R. I.

55. Carcharias obscurus (LeSueur). Dusky shark. North and Middle Atlantic; frequently on our coast. Squalus obscurus LeSueur, Jour. Acad. Nat. Sci. Phila., I, 1818, 223, New York. Carcharias falcipinnis Lowe, Proc. Zool. Soc. Lond., 1839, 90, Madeira. Prionodon obvelatus Valenciennes, Poiss. Îles Canaries, 1839, 103, Canaries.

 Carcharias azureus Gilbert and Starks. Carcharias azureus Gilbert and Starks, Mem. Calif. Acad. Sci., IV, 1904, 11, Pl. II, fig. 5, Panama.

57. Carcharias nicaraguensis (Gill and Bransford). Nigrone; Fresh-water shark. Lake Nicaragua (landlocked); also in the Bay of Panama. Eulamia nicaraguensis Gill and Bransford, Proc. Acad. Nat. Sci. Phila..

XXIX, 1877, 190, Lake Nicaragua.

58. Carcharias henlei Valenciennes. Coast of Brazil, northward to Guiana. Carcharias henlei Valenciennes, in Müller and Henle, Plagiostomen, 1838, 46, Cayenne. Carcharias porosus Ranzani, De Novis Speciebus Piscium, Dissert Prima., in Novi Com. Acad. Bonon., IV, 1840, 70, Brazil.

59. Carcharias cerdale (Gilbert).

Abundant at Panama. Carcharhinus cerdale Gilbert, in Jordan and Evermann, Fishes North and Mid. Amer., III, 1898, 2746, Panama; united by Garman with C. menisorrah from the East Indies.

60. Carcharias falciformis Bibron. Cazon de playa (wharf) shark. Cuba and neighboring waters. Carcharias falciformis Bibron, in Muller and Henle, Plagiostomen, 1838. 47, Cuba. Squalus tiburo Poey, Memorias, II, 1861, 331, Habana.

Carcharias remotus Valenciennes.

West Indies and Brazil.

Carcharias remotus Valenciennes, in Duméril, Hist. Nat Poiss., I, 1865.

Platypodon perezi Poey, Anal. Soc. Española Hist. Nat., V, 194, pl. 9, figs. 2, 3, Cuba.

62. Carcharias acronotus (Poey).

Squalus acronotus Poey, Memorias, II, 1861, 335, Cuba.

63. Carcharias velox (Gilbert). Panama.

Carcharhinus velox Gilbert, in Jordan and Evermann, Fishes North and Mid Amer., 1898, 2747, Panama.

64. Carcharias oxyrhynchus Müller and Henle.

Surinam.

Carcharias oxyrhynchus Müller and Henle, Plagiostomen, 1838, 41. Surinam.

65. Carcharias limbatus Müller and Henle. Carconetta.

Tropical seas north to Florida; a stray example taken at Woods Hole.

Carcharias (Prionodon) limbatus Müller and Henle, Plagiostomen, 1838. 49. Martinique.

Isogomphodon maculipinnis Poey, Repertorio, I, 1866, 191, Cuba.
Carcharias (Prionodon) müllerii Steindachner, Sitzungs. Kais. Akad.
Wiss. Wien, LVI, 1867, 356, West Indies.
Carcharias microps Lowe, Proc. Zool. Soc. Lond., 1840, 38, Madeira.
Prionodon cucuri Castelnau, Anim. Amer. Sud. Poiss., 1855, 99, Bahia.

66. Carcharias æthalorus Jordan and Gilbert.

Mazatlan to Panama.

Carcharias æthalorus Jordan and Gilbert, Proc., U. S. Nat. Mus., V, 1882, 104, Mazatlan; regarded by Garman as inseparable from C. limbatus.

67. Carcharias natator (Meek and Hildebrand).

Gulf of Panama.

Carcharhinus natator Meek and Hildebrand, Marine Fishes of Panama, Field Mus. Nat. Hist., Zool., XV, Pt. I, Dec. 20, 1923, 40, pl. 1, fig. 1, Panama City fish market.

68. Carcharias fronto Jordan and Gilbert. Tiburon.

Pacific coast of Mexico.

Carcharias fronto Jordan and Gilbert, Proc. U. S. Nat. Mus., V, 1882, 102, Mazatlan. Regarded by Garman as inseparable from C. milberti.

Genus 33. HYPOPRION Müller and Henle.8

Hypoprion Muller and Henle, Plagiostomen, 1838, 34 (Carcharias macloti Müller and Henle).

Hypoprionodon Gill, Ann. Lyc. Nat. Hist. N. Y., VII, 1861, 401 (Carcharias hemiodon Valenciennes).

69. Hypoprion brevirostris Poey.

West Indies, north to Charleston and Pensacola. Hypoprion brevirostris Poey, Repertorio, II, 1868, 451, Tab. 4, Cuba.

70. Hypoprion signatus Poey.

Cuba.

Hypoprion signatus Poey, Synop., 1868, 452, Cuba. Hypoprion longirostris Poey, Enumeratio, 1876, 199, Cuba.

Genus 34. PRIONACE 9 Cantor.

Galeus Valmont de Bomare, Dict. Raisonnée, I, 1768, 371, "Cagnot bleu, Galeus glaucus Valmont"; Latin vernacular.

Prionodon Muller and Henle, Plagiostomen, 1838, 36 (Squalus glaucus L.);

name preoccupied.

Prionace Cantor, Malayan Fishes, 1850, 399, substitute for Prionodon (Squalus alaucus Linnæus).

Cynocephalus Gill, Ann. Lyc. Nat. Hist. N. Y., VII, 1861, 401 (Squalus glaucus L.); after Klein, whose names are not binomial.

71. Prionace glauca (Linnæus). Great blue shark.

A large shark of the warm seas, occasionally taken on our coasts, both Atlantic and Pacific.

Squalus glaucus Linnæus, Syst. Nat., ed. X, 1758, 235, Seas of Europe. Squalus cæruleus Blainville, Faune Française, 1828, 91, Mediterranean. Squalus hirundinaceus Valenciennes, in Müller and Henle, Plagiostomen, 1838, 37, Brazil.

### Family 12. SPHYRNIDÆ. Hammer-headed sharks

Genus 35. RENICEPS Gill.

Reniceps Gill, Ann. Lyc. Nat. Hist. N. Y., VII, 1862, 403 (Squalus tiburo Linnæus).

72. Reniceps tiburo (Linnæus). Shovelhead shark; Bonnethead shark. Atlantic Ocean, abundant from Long Island southward; Pacific Ocean ranging from Mazatlan and Bay of Panama to China. Squalus tiburo Linnæus, Syst. Nat., ed. X, 1758, 234, America.

Genus 36. PLATYSQUALUS Swainson.

Platysqualus Swainson, Class. Anim., II, 1839, 318 (Zygæna tudes Cuvier, in Valenciennes); misnamed Zygæna tiburo.

<sup>\*</sup> Müller and Henle's Systematische Beschreibung der Plagiostomen was published from 1838 to 1841. Garman, probably correctly, gives this and other genera of sharks the date of 1841. Some of them appeared earlier in periodicals

The reasons for not accepting the names of Valmont de Bomare in scientific nomenclature are given by Jordan and Evermann, Genera of Fishes, I, p. 27 These names (Galeus, Vulpecula, Catulus, and Mustelus) are binomial only by accident, and not accepted by the author himself as generic in his list of genera (1791) These are, however, accepted by Garman (Plagiostomia, 1913).

73. Platysqualus tudes (Cuvier).

Gulf of California to Bay of Panama; West Indies; Mediterranean Sea and Indian Ocean.

Zygæna tudes Cuvier, in Valenciennes, Mém. Mus. Hist. Nat., IX, 1822. 225, Nice; after Pantouflier of Risso.

Genus 37. SPHYRNA Rafinesque.

Sphyrna Rafinesque, Indice, 1810, 60 (Squalus zygæna Linnæus).
Cestrorhinus Blanville, Jour. Phys., 1816, 264 (Squalus zygæna Linnæus).
Zygæna Cuvier, Règne Anim., ed. I, 1817, 127 (Squalus zygæna Linnæus); name preoccupied.

Sphyrichthys Thienemann, Lehrbuch der Zoologie, III, 1828, 408 (Squalus zugæna Linnæus).

Eusphyra Gill, Ann. Lyc. Nat. Hist. N. Y., VII, 1861, 412 (Squalus zvaæna Linnæus).

Cestracion Garman, Plagiostomen, 1813, 133 (Squalus zygæna L); after

Klein; not binomial; not of Cuvier.

74. Sphyrna zygæna (Linnæus). Hammerhead shark; Hammerhead; Shovelnose

Cape Cod and Point Conception southward; Bay of Panama and Mazatlan

in Pacific; and across to Hawaii and Japan; abundant.

Squalus zygæna Linnæus, Syst. Nat., ed. X, 1758, 234, Europe; America.

Zygæna malleus Valenciennes, Mém. Mus. Hist. Nat., IX, 1822, 223, pl. 11, fig. 1.

Zygæna lewini Lord, in Griffith, Animal Kingdom, X, 1834, 640, pl. 50. New Holland.

Zygæna subarcuata Storer, Proc. Bost. Soc. Nat. Hist., III, 1848. 71. Cape Cod.

#### Family 13. RHINEODONTIDÆ. Whale sharks

Genus 38. RHINEODON Smith.

Rhincodon Smith, Zool. Jour. Lond., No. XVI, 1829, 443 (R. typicus Smith); misprint for Rhincodon

Micristodus Gill, Proc. Acad. Nat. Sci. Phila., XVII, 1865, 177 (M. punctatus Gill).

Rhinodon and Rhincodon of authors.

75. Rhineodon typicus Smith. Whale shark; Mhor; Chagrin; Tiburon ballenas; Tint reva; East Indian basking shark.

Coast of Florida; Gulf of California; Cape of Good Hope; Japan to China; India; rare but widely diffused.

Rhincodon typicus Smith, Zool. Jour. Lond., No. XVI, 1829, 443, 444, Table Bay, Cape of Good Hope.

Micristodus punctatus Gill, Proc. Acad. Nat. Sci. Phila., XVII, 1865, 177, Gulf of California.

#### Family 14. ALOPHDÆ. Thresher sharks

Genus 39. ALOPIAS Rafinesque.

Vulpecula Valmont de Bomare, Dict. Raisonnée, III, 1768, 740 (V. marina Valmont); Latin vernacular not intended as a generic name.

Alopias Rafinesque, Caratteri, 1810, 12 (Alopias macrourus Rafinesque= Alopecias vulpes Gunther).

Alopecias Müller and Henle, Plagiostomen, 1838, 74, amended orthography.

76. Alopias vulpinus (Bonnaterre). Thresher; Fox shark; Swingletail; Longtail shark; Fish shark; Sea fox; Sea ape; Pez zorro; Pesca pavone.
Mediterranean, Atlantic, and Pacific.

Vulpecula marina Valmont, Diet. Raisonnée, III, 740; not eligible. Squalus vulpinus Bonnaterre, Tableau Encycl. Ichth., 1788, 9, Mediterranean; after Pennant.

Squalus vulpes Gmelin, Syst. Nat., I, 1789, 1496, Mediterranean; after Pennant.

Alopias macrourus Rafinesque, Caratteri, 1810, 12, Sicily.

Galeus vulpecula Rafinesque, Caratteri, 1810, 15; passing notice.

# Family 15. ODONTASPIDÆ. Sand sharks

Genus 40. ODONTASPIS Agassiz.

Odontaspis Agassiz, Poiss. Fossiles, III, 1836, 87 (Squalus ferox Risso).

77. Odontaspis littoralis (Mitchill). Sand shark; Shovelnose shark; Horned dogfish; Picked dogfish; Dogfish; Bone-dog; Skittle-dog; Hoe.

Atlantic coast between Cape Cod and Cape Hatteras; regarded by

Garman as not separable from Carcharias taurus Rafinesque of the Mediterranean.

Squalus americanus Mitchill, Trans. Lit. and Phil. Soc. N. Y., I. 1815,

483, New York; not of Shaw.

Squalus littoralis and Squalus macrodus Mitchill, Amer. Month. Mag., II, 1818, 328, New York.

Carcharias griseus Ayres, Bost. Jour. Nat. Hist., IV, 1843, 288, Long Island.

# Family 16. LAMNIDÆ. Mackerel sharks; Man-eaters

Genus 41. LAMNA Cuvier. Porbeagles.

Lamna Cuvier, Règne Anim., ed. I, 1817, 126 (Squalus cornubicus Gmelin). Lamia Risso, Europ. Mérid., III, 1826, 123 (Squalus cornubicus Gmelin); name preoccupied.

Selanonius Fleming, Brit. Anim., 1828, 169 (Selanonius walker: Fleming=

Squalus cornubicus Gmelin).

78. Lamna nasus (Bonnaterre). Porbeagle; Mackerel shark; Salmon shark. North Atlantic and North Pacific; abundant in central and southeast Alaska.

Squalus nasus Bonnaterre, Tableau Encycl., Ichth., 1788, 10, shores of Cornwall.

Squalus cornubicus Gmelin, Syst. Nat., I, 1789, 1497, shores of Cornwall. Squalus pennanti Walbaum, Artedi Pisc., 1792, 517, Cornwall; after

Squalus monensis Shaw, Gen. Zool., V, 1804, 350, Anglesea. Selanonius walkeri Fleming, Brit. Anim., 1828, 169, Lochfyne, Argyleshire.

Genus 42. ISURUS Rafinesque.

Isurus Rafinesque, Caratteri, 1810, 11 (Isurus oxyrinchus Rafinesque).

Oxyrhina Agassiz, Poiss. Fossiles, III, 1836, 276 (Isurus spallanzani
Rafinesque=Isurus oxyrinchus Rafinesque).

Isuropsis Gill, Ann. Lyc. Nat. Hist. N. Y., VII, 1862, 398, 409 (I. dekayi Gill).

79. Isurus punctatus (Storer). Mackerel shark.
Atlantic coast of United States; common.

Lamna punctata Storer, Rept. Fishes Mass., 1839, 185, pl. 3, fig 2, Massachusetts.

Oxyrhina dækayi Gill, Cat. Fish. E. Coast N. Amer., Suppl. Proc. Acad. Nat. Sci. Phila., XIII, 1861, 60, after Storer; name misprint for dekayi.

80. Isurus tigris (Atwood). Mackerel shark; Mackerel porbeagle; Deniuda. Cape Cod to West Indies; not generally common except in the Gulf of

Lamna punctata DeKay, N. Y. Fauna: Fishes, 1842, 352, New York; not Squalus punctatus Mitchill.

Isuropsis dekayi Gill, Ann. Lyc. Nat. Hist N. Y., VII, 1862, 409; after DeKay; not Oxyrhina dekayı Gill, 1861.

Carcharias tigris Atwood, Proc. Bost. Soc. Nat. Hist., XII, 1869, 268. Provincetown, Mass.

81. Isurus oxyrinchus Rafinesque. Mackerel shark; Pesce tondo; Cane de

Mediterranean Sea and neighboring parts of the Atlantic; occasional on the Atlantic coast of America.

Isurus oxyrinchus Rafinesque, Caratteri, 1810, 12, Palermo. Isurus spallanzani Rafinesque, Indice, 1810, 60, Sicily; after Spallanzani. Oxyrhina gomphodon Müller and Henle, Plagiostomen, 1838, 68, Atlantic

Squalus rostratus Macri, Mem. Ac. Sci. Napoli, I, 1819, 55, Tab. 1, fig. 2, Naples.

- Genus 43. CARCHARODON 10 Smith. Man-eater sharks: Great white sharks. Carcharodon Andrew Smith, in Muller and Henle, Mag. Nat. Hist., II, second article, January, 1838, 37 (Carcharodon capensis Smith= Squalus carcharias Linnæus).
- 82. Carcharodon carcharias (Linnæus). Man-eater shark: Great white shark. Temperate and tropical parts of Atlantic and Pacific; occasionally on our coasts, north to New York and Monterey Bay. A dangerous shark. Squalus carcharias Linnæus, Syst. Nat., ed. X, 1758, 235, Europe; after

Carcharias lamia Rafinesque, Indice, 1810, 44, after Linnæus; not of

Risso and later authors. Carcharodon verus Agassiz, Poiss. Fossiles, III, 1838, 91.

Carcharodon rondelett Müller and Henle, Plagiostomen, 1838, 70, Mediterranean Sea and Atlantic Ocean.

Carcharodon Smith, in Bonaparte, Mem. Soc. Sci. Neufchâtel. II, 1839, 9 (errata), New York and Monterey Bay

Carcharias atwoodi Storer, Proc. Bost. Soc. Nat. Hist., III, 1848, 72. Provincetown.

Carcharodon capensis Smith, Ills. Zool. S. Africa, Pisces, 1849, pl. 4, Cape of Good Hope.

# Family 17. CETORHINIDÆ. Basking sharks

Genus 44. CETORHINUS Blainville.

Cetorhinus Blainville, Bull. Soc. Philom., 1810, 169 (Squalus gunneri

Blainville=Squalus maximus Gunner).
Selache Cuvier, Règne Anim., ed. I, 1817, 129 (Squalus maximus Gunner).
Polyprosopus Couch, Hist. Brit. Fishes, I, 1862, 67 (Squalus rashleighanus Couch = Squalus maximus Gunner).

83. Getorhinus maximus (Gunner). Basking shark; Pélérin; Elephant shark; Bone shark; Sailfish; Sunfish; Hoe-mother; Capidoli or oilfish.

Arctic seas, straying southward to Portugal, Virginia, and California.

Squalus maximus Gunner, Trondhjem Skrift., III, 1765, 33, coast of Norway.

Squalus gunneri Blainville, Bull. Sci. Philom., 1810, 256; after Gunner.

Squalus pelegrinus Blainville, loc. cit., 257, Europe. Squalus homianus Blainville, loc. cit., 257, Europe.

Cetorhinus shavianus Blainville, loc. cit., 264, Europe.

Squalus isodus Saverino Macri, Mem. della R. Ac. Sci. Napoli, I, 1819, 55, pls. 1 and 2, Naples.

Squalus elephas LeSueur, Jour. Acad. Nat. Sci. Phila., II, 1821, 343, New

Squalus rashleighanus Couch, Trans. Linn. Soc., XIV, 1825, 91, Cornwall. Squalus cetaceus Gronow, Cat. Fishes, 1854, 6, Norway. Polyprosopus macer Couch, Hist. Brit. Fishes, I, 1877, 68, England.

<sup>&</sup>lt;sup>10</sup> As to the authorship of the name Carcharodon, we have this information from the late Allan R McCulloch, of the Australian Museum:
"The name Carcharodon is not used by Smith. The earliest reference to it is that of Muller and Henle, as quoted above. These authors saw Smith's specimens (p. 33) and perhaps heard his paper read at the Zoological Society in September, 1837. They, therefore, quoted the name as of Smith But Smith's paper was not published until February 13, 1838, he having read Muller and Henle's paper about a month reviewed in which Carchardae annual and having read Muller and Henle's paper about a month. previously, in which Carcharodon appeared, and he evidently withdrew it with names he refers to in his paper." (In lit. June 28, 1920.)

# Order G. TECTOSPONDYLLI.11 Tectospondylous sharks Suborder SQUALOIDEI. (Sharks without anal fin)

# Family 18. SQUALIDÆ. Dogfishes

Genus 45. SQUALUS Linnæus.

Squalus (Artedi) Linnæus, Syst. Nat., ed. X, 1758, 233 (includes all sharks; Squalus acanthias Linnæus made type by subsequent writers, following

Rafinesque, 1810).

Acathorhinus Blainville, Jour. Phys., 1816, 263 (Squalus acanthias Lin-

Acanthias Risso, Europ. Mérid., III, 1826, 131 (Squalus acanthias Linnæus).

84. Squalus acanthias Linnæus. Spiny dogfish; Cod shark; Codfish shark;
Thornback shark; Picked dogfish; Bone-dog; Dogfish; Skittle-dog.
North Atlantic, on both coasts and about Cuba; abundant along shores

of Northern and Middle States.

Squalus acanthias Linnæus, Syst. Nat., ed. X, 1758, 233, coast of Europe.

Acanthias vulgaris Risso, Europ. Mérid., III, 1826, 131, Nice.

Acanthias americanus Storer, Synop. N. Amer. Fishes, in Mem. Am. Acad., II, 1846, 506, Massachusetts.

85. Squalus suckleyi (Girard). California dogfish; Dogfish.
Pacific coast of America, from Santa Barbara to the Aleutian Islands;
abundant in southeast and middle Alaska, through to Kamchatka. Spinax (Acanthias) suckleyi Girard, Proc. Acad. Nat. Sci. Phila., VII, 1854, 196, Fort Steilacoom, Wash.

Genus 46. CENTROSCYMNUS Bocage and Capello. Centroscymnus Bocage and Capello, Proc. Zool. Soc. Lond., 1864, 263 (C. caloleris Bocage and Capello).

86. Centroscymnus cœlolepis Bocage and Capello.

Coast of Portugal and neighboring parts of the Atlantic; Gloucester, Mass., and Nova Scotia Banks.

Centroscymnus cælolepis Bocage and Capello, Proc. Zool. Soc. Lond., 1864, 263, Portugal.

Genus 47. CENTROSCYLLIUM Müller and Henle.

Centroscyllium Müller and Henle, Plagiostomen, 1838, 191 (Spinax fabricii Reinhardt).

Centroscyllium fabricii (Reinhardt).
 Greenland seas; Gloucester and the Nova Scotia Banks.
 Spinax fabricii Reinhardt, Dansk. Vidensk. Selsk. Forhandl., III, 1828,
 XVI, Greenland.

Genus 48. ETMOPTERUS Rafinesque.

Etmopterus Rafinesque, Caratteri, 1810, 14 (Etmopterus aculeatus Ra-

finesque = Squalus spinax L.).

Acanthidium Lowe, Proc. Zool. Soc. Lond., 1839, 91 (Acanthidium pusillum Lowe, as restricted by Jordan and Evermann, 1896; restricted by Garman, 1912, to A. calcea, a species of Deania Jordan and Snyder).

88. Etmopterus hillianus (Poey).

West Indies; Cuba; St. Kitts.

Spinax hillianus Poey, Memorias, II, 1861, 340, Cuba.

# Family 19. SOMNIOSIDÆ. Sleeper sharks

Genus 49. SOMNIOSUS LeSueur.

Somniosus LeSueur, Jour. Acad. Nat. Sci. Phila., I, 1818, 222 (Somniosus brevipinna LeSueur=Squalus microcephalus Bloch and Schneider.)

Læmargus Müller and Henle, Plagiostomen, 1838, 93 (Squalus borealis Scoresby=Squalus microcephalus Bloch and Schneider).

Leiodon Wood, Proc. Bost. Soc. Nat. Hist., II, 1847, 174 (Leiodon echinatum Wood=Squalus microcephalus Bloch and Schneider).

Rhinocymnus Gill, Proc. Acad. Nat. Sci. Phila., XVI, 1864, 264 (Scymnus China China

rostratus Risso).

<sup>&</sup>quot; We group together under this name those sharks that, like the rays, lack the anal fin and that have also simplified or degenerate vertebræ, in which the hard material is arranged in rings without radiation.

89. Somniosus microcephalus (Bloch and Schneider). Sleeper shark; Nurse

Arctic seas, south to Cape Cod, Oregon, San Francisco Bay, and France. Squalus microcephalus Bloch and Schneider, Syst. Ichth., 1801, 135, northern seas.

Somniosus brevipinna LeSueur, Jour. Acad. Nat. Sci. Phila., I, 1818, 222. Massachusetts.

Squalus borealis Scoresby, Arct. Reg., I, 1820, 538, pl. 15, Arctic. Squalus norwegianus Blainville, Faune Française, 1828, 61, Norway. Squalus glacialis Faber, Natur der Fische Islands, 1829, 23, Iceland.

# Family 20. ECHINORHINIDÆ. Bramble sharks

Genus 50. ECHINORHINUS Blainville.

Echinorhinus Blainville, Bull. Soc. Philom., 1816, 121 (Squalus spinosus Gmelin).

Goniodus Agassiz, Poiss. Fossiles, III, 1836, 183 (Squalus spinosus Gmelin).

90. Echinorhinus brucus (Bonnaterre). Bramble shark.

Atlantic coasts of Europe, America, and Africa; scarce in the western Atlantic.

Squalus brucus Bonnaterre, Tableau Encycl., Ichth., II, 1788, 1500. "the ocean."

Squalus spinosus Gmelin, Syst. Nat., 1789, 1500, "the ocean." Echinorhinus obesus Smith, Ills. Zool. So. Africa, Fishes, 1845, Pl. I, Cape

of Good Hope.

# Suborder SQUATINOIDEI

# Family 21. SQUATINIDÆ. Angel sharks

Genus 51. SQUATINA Duméril.

Squatina Valmont de Bomare, Dict. Raisonnée, I, 1768, 117; not eligible. Rhina Klein, Neuer Schauplatz, II, 1776, 587; non-binominal. Squatina Duméril, Zool. Analyt., 1806, 102 (Squatina angelus Duméril—Squalus squatina Linnæus). Rhina Rafinesque, Caratteri, 1810, 14 (Squalus squatina L.)

91. Squatina duméril 12 LeSueur. Angelfish; Monkfish. Atlantic coast of United States; Newport, R. I. Squatina duméril LeSueur, Jour. Acad. Nat. Sci. Phila., I, 1818, 225, pl. 10, probably Florida.

92. Squatina squatina (Linnæus). Monkfish; Angelfish; Squato; Shark ray;
Monkeyfish; Kingston; Fiddlefish; Little bullhead shark.
Atlantic on both coasts, north to southern England and Cape Cod.
Squalus squatina Linnæus, Syst. Nat., ed. X, 1758, 233, coasts of Europe.
Squatina lævis Cuvier, Règne Anim., ed. I, 1817, 131; after Linnæus.
Squatina vulgaris Risso, Ichth. Nice, 1810, 45, Nice.
Squatina fimbriata Müller and Henle, Plagiostomen, 1838, 101, Mediter-

ranean Sea.

Squatina oculata Bonaparte, Faun. Ital., Pesc., XXVIII, 1840, Fasci. 147. pl. 143, Italy.

Squatina lewis Couch, Trans. Linn. Soc. Lond., XIV., 1825, 90, Cornwall.

93. Squatina californica Ayres. California angel shark.

Pacific coast of America, from southeastern Alaska southward; not rare on coast of California.

Squatina californica Ayres, Proc. Calif. Acad. Nat. Sci., II, 1859, 29, San Francisco.

<sup>12</sup> As this species has not been distinguished generally from its near relative, Squatina squatina L., it is possible that all western Atlantic records belong to it.

#### Order H. BATOIDEI. Ravs

# Suborder SARCURA. Thick-tailed rays

# Family 22. PRISTIDÆ. Sawfishes

Genus 52. PRISTIS Linck.

Prists Klein, Neuer Schauplatz, VII, 1779, 403; non-binominal.

Pristis Linck, Mag. Neueste Physik und Naturgeschichte, 1790, 31

(Squalus pristis L.).

Pristis Latham, Trans. Linn. Soc. Lond., II, 1794, 276 (Squalus pristis L.).

94. Pristis pectinatus Latham. Common sawfish; Pez sierra.

Tropical Atlantic, north to West Indies and Florida; occasionally at Cape May and Grassy Sound.

Pristis pectinatus Latham, Trans. Linn. Soc. Lond , II, 1794, 278, "in the ocean."

Prists granulosa Bloch and Schneider, Syst. Ichth , 1801, 352, Habana; after Parra.

Pristis mississippiensis Rafinesque, Ichth. Ohiensis, 1820, 86, lower Mississippi.

Pristis megalodon Duméril, Elasmobranchs, 1870, 476, pl. 9, Cayenne. Pristis acutirostris Duméril, loc. cit., 479, Martinique.

Pristis occa Duméril, loc. cit., 479, locality unknown.

95. Pristis zephyreus <sup>13</sup> Jordan and Starks. Pez de espada.
Tropical seas entering rivers, north to Mazatlan on the Pacific coast.
Pristis zephyreus Jordan and Starks, Fishes of Sinaloa, in Proc. Calif.
Acad. Sci., V, 1895, 383, Mazatlan, Mexico; regarded by Garman as inseparable from Pristis microdon Latham.

# Family 23. RHINOBATIDÆ. Guitarfishes

Genus 53. RHINOBATOS Linck. Guitarfishes.

Rhinobatus Klein, Neuer Schauplatz, II, 1776, 593 (Rhinobatos seu= Squatina raja; non-binominal).

Rhinobatos Linck, Magazin Neuestes, 1790, 32; type not specified.

Rhinobatus Bloch and Schneider, Syst. Ichth., 1801, 353 (Rhinobatus rhinobatus).

Surrhing Muller and Henle, Plagiostomen, 1838, 113 (Rhinobatus columna = Rhinobatos rhinobatus).

Glaucostegus Bonaparte, Catalogo Metodico, 1846, 14 (Rhinobatus rhinobatus).

96. Rhinobatos horkeli (Müller and Henle).

Brazil north to Windward Islands; St. Eustatius.

Rhinobatus horkeli Müller and Henle, Plagiostomen, 1838, 122, pl. 41.

97. Rhinobatos lentiginosus (Garman). Guitarro. Atlantic from Charleston, S. C., to Yucatan.

Rhinobatus lentiginosus Garman, Bull. Mus. Comp. Zool., VI, 1880, 168, coast of Florida.

98. Rhinobatos percellens (Walbaum). Fiddlerfish; Puraque.

West Indies to Jamaica and southern Brazil.

Raja percellens Walbaum, Artedi Pisc., 1792, 525, Brazil; after Puraque Marcgrave.

Rhinobatus electricus Bloch and Schneider, Syst. Ichth., 1801, 356, Brazil. Rhinobatus undulatus Ölfers, Torpedo, 1831, 22, Brazil.

Rhinobatus glaucostictus Ölfers, loc. cit., 1831, 22, Brazil.

Rhinobatus marcgravii Henle, Ueber Narcine, 1834, 34, Brazil.

99. Rhinobatos stellio (Jordan and Rutter).

West Indies.

Rhinobatus stellio Jordan and Rutter, Proc., Acad. Nat. Sci. Phila., XLIX, 1897, 91, Kingston, Jamaica.

<sup>18</sup> The African species, P. perrottet: Valenciennes, probably does not occur in America.

100. Rhinobatos spinosus (Gunther).

Mexico.

Rhinobatus spinosus Gunther, Cat., VIII, 1870, 518, Mexico.

101. Rhinobatos productus (Ayres). Guitarfish.

San Francisco to San Diego.

Rhinobatus producta Ayres, in Girard, Proc., Acad. Nat. Sci. Phila., VII, 1854, 196, Presidio of Monterey, Calif.

102. Rhinobatos glaucostigma (Jordan and Gilbert). Guitarro. Gulf of California and southward.

Rhinobatus glaucostigma Jordan and Gilbert, Proc. U. S. Nat. Mus., VI, 1883, 210, Mazatlan.

103. Rhinobatos leucorhynchus (Gunther).

Panama and vicinity. Rhinobatus leucorhynchus Gunther, Proc. Zool. Soc. Lond., 1866, 604. Panama.

Genus 54. ZAPTERYX Jordan and Gilbert. Zapteryx Jordan and Gilbert, Proc. U. S. Nat. Mus., III, 1880, 53 (Platyrhina exasperata Jordan and Gilbert).

104. Zapteryx exasperatus (Jordan and Gilbert).

San Diego Bay; abundant.

Platyrhina exasperata Jordan and Gilbert, Proc. U. S. Nat. Mus., III. 1880, 32, San Diego.

Trigonorhina alveata Garman, Bull. Mus. Comp. Zool., VI, 1880, 169, San Diego.

105. Zapteryx xyster Jordan and Evermann.

Panama.

Zapteryx xyster Jordan and Evermann, Fishes North and Mid. Amer., 1896, 65, Panama.

# Family 24. PLATYRHINIDÆ

Genus 55. PLATYRHINOIDIS Garman.

Platyrhinoidis Garman, Proc. U. S. Nat. Mus., III, 1880, 522 (Platyrhina triseriata Jordan and Gilbert).

106. Platyrhinoidis triseriatus (Jordan and Gilbert). Coast of California, from Point Conception southward.

Platyrhina triseriata Jordan and Gilbert, Proc. U. S. Nat. Mus., III, 1880, 36, Santa Barbara, Calif.

# Family 25. RAJIDÆ. Skates and rays

Genus 56. RAJA Linnæus.

Raja (Artedi) Linnæus, Syst. Nat., ed. X, 1758, 231 (Raja batis Lin-

Dipturus Rafinesque, Caratteri, 1810, 16 (Raja batis L.). Platopterus Rafinesque, Anal. Nat. 1815, 93 (Raja batis L.).

Dasybatus Blainville, Jour. Phys. 1816, 260 (communis).
Propterygia Otto, Nova Acta Acad. Cæs. Leop. Carol. Nat. Curios., 1824, 777 (hyposticia; monstrous example with fins not adnate to head).

Læviraja Bonaparte, Faun. Ital., XXV, 1839, 130 (oxyrhynchus).

Hieroptera Fleming, Edinburgh New Philos. Jour., XXVI, 1841, 236

(H. abredonensis Flem. = R. clavata L.).

Batis Bonaparte, Cat. Metod., 1846, 12 (radula; no description).

Raia of various authors; merely change of spelling.

Amblyraja Malm, Goteborg og Bohuslan's Fauna, 1877, 607 (Raia circularis Malm=Raia radiata Donovan).

Lencoraja Malm, loc. cit., 609 (Raja fullonica L.).
Alpharaia Leigh-Sharpe, Jour. Morph., XXXIX, 1924, 568 (Raja circularis Couch).

<sup>&</sup>lt;sup>14</sup> Mr. Leigh-Sharpe (Jour. Morphology, XXXIX, December, 1924) divides the genus Raja into nine "pseudogenera" on the morphology of the genital organs To settle the question of the standing of pseudogenera, Jordan (in Copeia, 1925) accepts all as subgenera. Most of those not named above (*Epsilonraia, Zelaria, Etaria, Thetaria*, and *Iotaria*), outside of our limits, may prove valid genera.

Betaraia Leigh-Sharpe, loc. cit., 568 (Raja clavata Linnæus, a synonym of Heiroptera Fleming).

Gammaraia Leigh-Sharpe, loc. cit., 568 (Raja batis Linnæus, a synonym of Raja Linnæus).

Deltaraia Leigh-Sharpe, loc. cit., 568 (Raja radiata Linnæus, a synonym of Amblyraja Malm).

107. Raja lævis Mitchill. Barndoor skate; Winter skate; Peck-nosed skate. Massachusetts to Florida, common northward.

Raja lævis Mitchill, Amer. Month. Mag., II, 1817, 327, New York;

name perhaps preoccupied by eligible authors (Gronow, 1763; Valmont, 1765; Duhamel, 1782).

Raja stabuliforis Garman, Plagiostomia, Mem. Mus. Comp. Zool., XXXVI, 1913, 341, Pl. XXII, fig. 2, Pl. XLIV, figs. 4-6, New England coast (substitute for lævis, regarded as preoccupied, a matter to be questioned).

108. Raja radiata Donovan.

Northern Iceland, southward on both coasts.

Raia radiata Donovan, Hist. Brit. Fish., V, 1820, pl. 114, Great Britain.

109. Raja scabrata Garman.

Raia scabrata Garman, Plagiostomia, Mem. Mus. Comp. Zool., XXXVI, 1913, 340, pl. 21, pl. 44, figs. 1-3, Massachusetts Bay. Long confused with Raja radiata.

110. Raja granulata Gill.

Banks of Newfoundland.

Raia granulata Gill, in Goode and Bean, Bull. Essex Inst., XI, 1879, 28, La Have Bank.

111. Raja fyllæ Lutken.

Davis Straits, Greenland.

Raja fyllæ Lutken, Vid. Medd. Naturh. Foren. Kjøbenhavn, 1887. 1. pl. 1, Davis Straits.

112. Raja eglanteria Bosc. Skate; Brier ray; Possum ray; Sea possum; Bobtailed skate; Clear-nosed skate; Summer skate.

Cape Cod, southward to Florida; rather common.

Raia eglanteria Bosc, in Lacépède, Hist. Nat. Poiss., II, 1800, 104, Charleston, S. C.

Raia desmarestia LeSueur, Jour. Acad. Nat. Sci. Phila., IV, 1824, 100.

Raia chantenay LeSueur, loc. cit., 106, America.
Raia americana DeKay, N. Y. Fauna: Fishes, 1842, 368, pl. 66, fig. 215, Staten Island.

113. Raja erinacea Mitchill. Hedgehog ray; Common skate; Little skate; Tobaccobox; Prickly skate; Summer skate.

Nova Scotia to the Carolinas; very abundant from Virginia to Maine. Raia erinacea Mitchill, Amer. Jour. Sci. Arts, IX, 1825, 290, pl. 6, New York.

114. Raja diaphanes Mitchill. Clear ray.

East Coast of United States. Raia ocellata Mitchill, Trans. Lit. Phil. Soc. N. Y., 1, 1803, 877, New York; not of Russell.

Raia diaphanes Mitchill, loc. cit., 478, New York.

115. Raja senta Garman.

Banks of Newfoundland to Cape Cod; in deep water.

Raja senta Garman, Proc. U. S. Nat. Mus., VIII, 1885, 43, Cape Cod Bay; La Have Bank.

116. Raja microtrachys Osburn and Nichols.

Off west coast of Lower California.

Raja microtrachys Osburn and Nichols, Bull. Amer. Mus. Nat. Hist., XXXV, 1917, 142, fig. 1, off Guadalupe Island in deep water.

117. Raja ackleyi Garman. Yucatan Banks

Raja ackleyi Garman, Bull. Mus. Comp. Zool., VIII, 1881, 234, Yucatan Banks.

118. Raja ornata Garman.

Coast of South Carolina and Florida.

Raja ornata Garman, Bull. Mus. Comp. Zool., VIII, 1881, 235, off

119. Raja plutonia Garman.

Deep water off South Carolina.

Raja plutonia Garman, Bull. Mus. Comp. Zool., VIII, 1881, 236, off South Carolina.

120. Raja rhina Jordan and Gilbert.

Monterey to Alaska; not rare.

Raja rhina Jordan and Gilbert, Proc. U. S. Nat. Mus., III, 1880, 251. Monterey; San Francisco.

121. Raja parmifera Bean.

Common on coast of Alaska; Bristol Bay. Raja parmifera Bean, Proc U. S. Nat. Mus., IV, 1881, 157, Unalaska.

122. Raja aleutica Gilbert.

Unalaska, Aleutian Islands.

Raja aleutica Gilbert, Rept. U. S Fish Com, XIX, 1893 (1895), 397, pl. 21, Sannak Pass, Aleutian Islands, in 81 fathoms.

123. Raja rosispinis Gill and Townsend.

Bering Sea.

Raia rosispinis Gill and Townsend, Proc. Biol. Soc. Wash., XI, 1897. 231, Bering Sea.

Raia obtusa Gill and Townsend, loc. cit., 231, Bering Sea.

124. Raja interrupta Gill and Townsend.

Raia interrupta Gill and Townsend, Proc. Biol. Soc. Wash., XI, 1897. 232, Bering Sea.

125. Raja binoculata Gırard. Big skate of California. Pacific coast; abundant from Monterey to Sitka. Raja binoculata Girard, Proc. Acad. Nat. Sci. Phila., VII, 1854, 196,

San Francisco. Raia cooperi Girard, Pac. R. R. Surv, X, Pt. 4, Fishes, 1858, 372, Shoalwater Bay, Wash.

126. Raja stellulata Jordan and Gilbert.

Coast of California and northward to Unalaska

Raja stellulata Jordan and Gilbert, Proc. U. S. Nat. Mus., III, 1880. 133, Monterey Bay.

127. Raja inornata Jordan and Gilbert. Common skate (California.)

Coast of California; very abundant from San Diego to Cape Mendocino. Raja inornata Jordan and Gilbert, Proc., U. S. Nat. Mus., III, 1880. 457, San Francisco.

Rara jordani Garman, loc. cit, VIII, 1885, 43, San Francisco.

Raia inornata inermis Jordan and Gilbert, loc. cit., IV, 1881, 74, Santa Barbara.

128. Raja montereyensis Gilbert.

Monterey Bay.

Raja montereyensis Gilbert, Proc., U. S. Nat. Mus., XLVIII, 1915, 307, Monterey Bay off Santa Cruz, Calif., in 26 to 28 fathoms

129. Raja equatorialis Jordan and Bollman.

West coast of Colombia, between Panama and Galapagos Islands. Raja equatorialis Jordan and Bollman, Proc. U S. Nat. Mus., XII, 1889, 150, off Colombia.

130. Raja trachura Gilbert.

Santa Barbara Islands; south of Shumagin Islands, Central Alaska.

Raja trachura Gilbert, Proc. U. S. Nat. Mus., XIV, 1891, 539, off Santa Barbara, at Albatross station 2923 in 822 fathoms.

131. Raja abyssicola Gilbert.

Queen Charlotte Island, British Columbia, in deep water.

Raja abyssicola Gilbert, Rept. U.S. Fish Com., XIX, 1893 (1895), 396, pl. 20, off Queen Charlotte Island, at Albatross station 3342 in 1,588 fathoms.

Genus 57. DACTYLOBATUS Bean and Weed. Dactylobatus Bean and Weed, Proc. U. S. Nat. Mus., XXVI, 1909, 459 (D. armaius Bean and Weed).

132. Dactylobatus armatus Bean and Weed.

Deep water off South Carolina.

Daciylobatus armatus Bean and Weed, Proc. U. S. Nat. Mus., XXXVI. 1911, 459, off Charleston in 270 fathoms.

# Suborder NARCACIONTES

# Family 26. TORPEDINIDÆ. Electric rays

Genus 58. TETRANARCE 15 Gill. Great torpedo.

Tetranarce Gill, Ann. Lyc. Nat. Hist. N. Y., VII, 1862, 387 (Torpedo occidentalis Storer); misprinted Tetronarce.

Gymnotorpedo Fritsch, Arch. Anal. Phys., 1886, 365 (Torpedo occidentalis Storer).

133. Tetranarce occidentalis (Storer). Electricfish; Crampfish; Torpedo; Numbfish.

Atlantic coast of United States, Cape Cod to Cuba; not very common. Torpedo occidentalis Storer, Amer. Jour. Sci. Arts, XLV, 1843, 165, pl. 3, Massachusetts. Garman regards this species as inseparable from Torpedo nobiliana Bonaparte of the Mediterranean.

134. Tetranarce californica (Ayres). California torpedo; Crampfish.

Coast of California; not recorded from south of Monterey; recently reported from Cape Flattery, Wash.

Torpedo californica Ayres, Proc. Calif. Acad Nat. Sci., I, 1855, 74, San Francisco.

Genus 59. NARCINE Henle.

Narcine Henle, Ueber Narcine, 1834, 31 (Torpedo brasiliensis von Ölfers).

Syrraxis Jourdain, in Bonaparte, Fauna Italica, fasc. 160, 1841 (Narcine indica Henle).

Cyclonarce Gill, Ann. Lyc. Nat. Hist. N. Y., VII, 1861, 387 (Rava timlei Schneider).

Gonionarce Gill, loc. cit., 387 (Narcine indica Henle).

135. Narcine brasiliensis (Ölfers). Torpedofish; Small electric ray; Trembler. West Indies and Brazil, occasionally northward to Key West and the coast of North Carolina.

Torpedo brasiliensis von Ölfers, Torpedo, 1831, 19, tab. 2, fig. 4, Brazil. Torpedo bancrofti Griffith, Anim. King., X, 1834, 649, Pl. XXXIV, Jamaica.

Narcine nigra Duméril, Revue Zool., 272, 1852, Brazil.

Torpedo pictus Gronow, Cat. Fishes, 13, 1854, Antilles.
Narcine brasiliensis corallina Garman, Bull. Mus. Comp. Zool., VIII,

1881, 234, Florida.

Narcine umbrosa Jordan, Proc. U. S. Nat. Mus., VII, 1884, 105, Key West.

136. Narcine entemedor Jordan and Starks. Entemedor.

Pacific coast of tropical America; Mazatlan, La Paz, Panama. Narcine entemedor Jordan and Starks, Fishes of Sinaloa, Proc. Calif. Acad. Sci., V. 1895, 387, Mazatlan, Mexico.

Genus 60. DISCOPYGE Heckel.

Discopyge Heckel, in Tschudi, Fauna Peruana, 1846, 32 (D. tschudii Tschudi).

137. Discopyge ommata Jordan and Gilbert.

Panama; rare.

Discopyge ommata Jordan and Gilbert, Proc. U. S. Nat. Mus., XII. 1889, 151, Panama.

<sup>&</sup>lt;sup>11</sup> In the Old World genus Torpedo Forskâl, as then understood, the spiracles are provided with a frieze of filsments, at least in joints — In Tetranarce these are absent — The following is the synonymy of Torpedo: Torpedo Forskâl, Fauna Arabica, 1775, 16, in part (Raja torpedo L, confused with Malapterurus electricus, the electric catfish of the Nile) — Narcacon Klein, Neuer Schauplatz, IV, 1777, 726, nonbinomial (Raja torpedo L.). Frindrotorpedo Fritsch, loc cit, 365 (Torpedo marmorata Risso — Raja torpedo L.).

# Suborder MASTICURA. Whip-tailed rays

# Family 27. DASYATIDÆ. Stingrays

Genus 61, PASTINACHUS Rüppell.

Pastinachus Rüppell, Atlas, Reise Nord Africa, 1828, 82 (Raia sephen Forskål); tail rounded above, with a keel below.

Hypolophus Müller and Henle, Plagiostomen, 1838, 170 (Raia sephen

Hypolophus Müller and Henle, Plagiostomen, 1838, 170 (*Raia sepher* Forskål).

138. Pastinachus centrourus (Mitchill). Stingaree; Stingray; Devilfish;
Pigeon stingray; Clam-cracker.

Coast of Maine to Cape Hatteras, abundant; the same or a related species in the Mediterranean.

Raja centroura Mitchill, Trans. Lit. Phil. Soc. N. Y., I, 1815, 479, New York.

139. Pastinachus schmardæ (Werner).

West Indies.

Dasyatis schmardæ Werner, Zool. Jahrb., XXI, 1904, 298, Jamaica.

140. Pastinachus torrei (Garman). Sabina; Lebisa. West Indies.

Dasyatis torrei Garman, Plagiostomia, Mem. Mus. Comp. Zool., XXXVI, 1913, 386, Tunas de Zaza, Cuba.

Genus 62. DASYATIS Rafinesque. Stingrays

Dasybatus Klein, Neuer Schauplatz, I, 1775, 191; not binomial.

Dasyatis Rafinesque, Caratteri, 1810, 16 (Dasyatis ujo Rafinesque=Raja pastinaca L.).

Uroxis Rafinesque, Indice, 1810, 61 (U. ujo Rafinesque).

Trigonobatus Blainville, Jour. Phys., 1816, 261 (T. vulgaris Blainville = Pastinaca L.).

Trygon Adanson, in Cuvier, Règne Anim., ed. I, 1817, 135 (Raja pastinaca L.).

Pastinaca Swainson, Class. Anim., 1839, 319 (Pastinaca olivacea Swainson).

Pastinaca DeKay, N. Y. Fauna: Fishes, 1842, 372 (Raja pastinaca L.). Dasibatis Garman, corrected spelling.

141. Dasyatis longus (Garman).

Gulf of California to Panama: Galapagos.

Trygon longa Garman, Bull. Mus. Comp. Zool., VI, 1880, 170, Acapulco, Mexico.

142. Dasyatis hastatus (DeKay). Whip stingray; Kit; Stingaree.
West Indies to Brazil, north to Florida, North Carolina and Rhode
Island.

Pastinaca hastata DeKay, N. Y. Fauna: Fishes, 1842, 373, pl. 65, fig. 214, Rhode Island.

143. Dasyatis guttatus (Schneider).

Surinam to Brazil; recorded from Granada.

Raia guttata Schneider, Syst. Ichth., 1801, 361, no locality given. Trygon gymnura J. Müller, in Erdmann's Reise um die Erde, 1830,

25, taf. 13, Brazil.

Raja tuberculata Lacépède, Hist. Nat. Poiss., II, 1800, 106, pl. 4, fig. 1, Cayenne; not of Bonnaterre.

Genus 63. AMPHOTISTIUS Garman.

Amphotistius Garman, Plagiostomia, Mem. Mus. Comp. Zool., 1913, 375 (Trygon sinensis Steindachner); tail with a distinct fold above and below.

144. Amphotistius say (LeSueur). Southern stingray.

New Jersey to Brazil, common in Florida; occasionally northward to
New York.

Raja say LeSueur, Jour. Acad. Nat. Sci. Phila., I, 1817, 42, New Jersey.

145. Amphotistius sabinus (LeSueur).

Streams and estuaries of Florida; abundant on both coasts.

Trygon sabina LeSueur, Jour. Acad. Nat. Sci. Phila., IV, 1824, 109, Florida.

Trygon osteosticta Müller, in Erdmann's Reise um die Erde, 1830, 25, pl. 14, Brazil.

146. Amphotistius dipterurus (Jordan and Gilbert).

Bay of San Diego and southward; locally abundant.

Dasybatis dipterurus Jordan and Gilbert, Proc. U. S. Nat. Mus., III, 1880, 31, San Diego; identified by Garman with Dasyatis brevis Garman, from Peru.

Genus 64. PTEROPLATEA Müller and Henle.

Pteroplatea Müller and Henle, Plagiostomen, 1838, 168 (Raja altavela L.)

147. Pteroplatea altavela (Linnæus)

Tropical Atlantic, occasionally northward to Mediterranean and in Gulf Stream; Beaufort, N. C.; Woods Hole, Mass.; taken at Penzance Point in Buzzards Bay (Nichols).

Raja altavela Linnæus, Syst. Nat., ed. X, 1758, 232, no locality.

Dasyatts attavilla Rafinesque, Indice, 1810, 49, Sicily.

Pteraplatea canariensis Valenciennes, Ichth. Canaries, 1843, 100, pl. 23, fig. 9, Canary Islands.

Pteraplatea valenciennei A. Duméril, Elasmobranches, 1865, 612, no locality.

Pteroplatea vaillanti Rochebrune, Bull. Sci. Philom., IV, 1880, 159, no locality.

148. Pteroplatea micrura (Schneider). Butterfly ray.

Rhode Island to Brazil.

Raia micrura Schneider, Syst Ichth., 1801, 360, Surinam.
Raia maclura LeSueur, Jour. Acad. Nat. Sci Phila., I, 1817, 41, Rhode. Island.

149. Pteroplatea marmorata Cooper.

Coast of California, from Point Conception southward to Cedros Island:

Pteroplatea marmorata Cooper, Proc. Calif. Acad. Nat. Sci., III, 1863, 112, fig. 25, San Diego.

150. Pteroplatea crebripunctata Peters. Manta raia colorado; Manta raia. Gulf of California, southward along the west coast of Mexico; common. Pteroplatea crebripunctata Peters, Monatsber. Akad. Wiss. Berlin, 1869, 703, Mazatlan.

Pteroplatea rava Jordan and Starks, in Jordan, Fishes of Sinaloa, Proc. Calif. Acad. Sci., Ser. 2, V, 1895, 390, Mazatlan, Mexico.

Genus 65. UROBATIS Garman.

Urobatis Garman, Plagiostomia, Mem. Mus. Comp. Zool., XXXVI, 1913, 401 (Lerobatus sloani Blainville).

151. Urobatis sloani (Blainville). Maid.

West Indies, generally common; occasionally northward; once (perhaps doubtfully) recorded from New Jersey.

Leiobatus sloani Blainville, Bull. Sci. Philom., 1816, 121, Jamaica: after

Pastinaca marina Sloan.
Raja jamaicensis Cuvier, Règne Anim., ed. I, 1817, 137, Jamaica.
Trygonobatus torpedinus Desmarest, Prem. Dec. Ichth., I, 1823, 6, Cuba.

152. Urobatis vermiculatus (Garman).

West Indies.

Urobatis sloani vermiculatus Garman, Plagiostomia, Mem. Mus. Comp. Zool., XXXVI, 1913, 802, Progreso, Yucatan.

153. Urobatis halleri (Cooper). Round stingray.

Coast of California, from Point Conception southward. *Urolophus halleri* Cooper, Proc. Calif. Acad. Nat. Sci., III, 1863, 95, San Diego.

6424°--29---3

154. Urobatis umbrifer (Jordan and Starks).

West coast of Mexico.

Urolophus umbrifer Jordan and Starks, in Jordan, Fishes Sinaloa, Proc. Calif. Acad. Sci., Ser. 2, V, 1895, 389, Mazatlan, Mexico; regarded by Garman as inseparable from *Urobatis halleri*.

155. Urobatis nebulosus (Garman).

Gulf of California to Panama.

Urolophus nebulosus Garman, Proc. U. S. Nat. Mus., VIII, 1885, 41, Colima, Mexico.

156. Urobatis concentricus Osburn and Nichols.

Gulf of California.

Urobatis concentricus Osburn and Nichols, Bull. Amer. Mus. Nat. Hist., XXXV, 1916, 144, fig. 2, Esteban Island, Gulf of California.

Genus 66. UROTRYGON Gill.

Urotrygon Gill, Proc. Acad. Nat. Sci. Phila., XV, 1863, 173 (Urotrygon mundus Gill).

157. Urotrygon mundus Gill.

West coast of Mexico.

Urotrygon mundus Gill, Proc. Acad. Nat. Sci. Phila., XV, 1863, 173, Panama.

Urolophus asterias Jordan and Gilbert, Proc. U. S. Nat. Mus., V, 1882,

579, Mazatlan; Panama. Urolophus rogersi Jordan and Starks, in Jordan, Fishes of Sinaloa, Proc. Calif. Acad. Sci., Ser. 2, V, 1895, 388, Mazatlan.

158. Urotrygon goodei (Jordan and Bollman.)

Panama and vicinity.

Urolophus goodei Jordan and Bollman, Proc. U. S. Nat. Mus., XII, 1889, 151, near Panama.

159. Urotrygon aspidurus (Jordan and Gilbert).

Panama.

Urolophus aspidurus Jordan and Gilbert, Bull. U. S. Fish Com., IV. 1881, 307, Panama.

# Family 28. AËTOBATIDÆ. Eagle rays

Genus 67. STOASODON Cantor.

Aëtobatis Müller and Henle, Plagiostomen, 1841, 180 (Raia narinari Euphrasen); not Aëtobatus Blainville.

Stoasodon Cantor, Cat. Malayan Fishes, 1850, 434 (Raia narinari

Goniobatis Agassiz, Proc. Bost. Soc. Nat. Hist., VI, 1859, 385 (flagellum).

160. Stoasodon narinari (Euphrasen). Spotted stingray; Bishop ray; Obispo; Lady ray.

Tropical seas; north on the Atlantic coast to Virginia; Pacific coast. Gulf of California to Panama.

Raia narinari Euphrasen, Vedensk. Akad. Nya Handl., XI, 1790, 217,

Raia flagellum Bloch and Schneider, Syst. Ichth., 1801, 361, Coromandel. Myliobatis eeltenkee Rüppell, Neu. Wirb., 1835, 70, Red Sea. Goniobatis macroptera McClelland, Calcutta Jour. Nat. Hist., I, 1841,

60, Bengal.

Aëtobatus laticeps Gill, Ann. Lyc. Nat. Hist. N. Y., VIII, 1865, 137, California.

Genus 68. PTEROMYLÆUS Garman.

Pteromylæus Garman, Plagiostomia, Mem. Mus. Comp. Zool., XXXVI. 1913, 437 (Myliobatis asperrimus Gilbert).

161. Pteromylæus asperrimus (Gilbert).

Panama.

Myliobatis asperrimus Gilbert, in Jordan and Evermann, Fishes North and Mid. Amer., 1898, 2754, Panama.

Genus 69. AËTOBATUS 16 Blainville. Eagle rays.

Aetobatus Blainville, Jour. Phys., LXXXIII, 1816, 261 (Raia aquila as Aetobatus vulgarıs Blainville).

Myliobatis Duméril in Cuvier, Règne Anim., ed. I, 1817, 137 (Raia

aquila).

Holorhinus Gill, Proc. Acad. Nat. Sci. Phila., XIV, 1862, 331 (Rhinoptera vespertilio Girard = Myliobatus californicus Gill).

162. Aëtobatus fréminvillii (LeSueur). Stingaree; Sharp-nosed ray; Longtailed stingray.

Cape Cod to Brazil.

Myliobatis freminvilla LeSueur, Jour. Acad. Nat. Sci. Phila., IV; 1824, 111, Rhode Island.

Myliobatis bispinosus Storer, Proc. Bost. Soc. Nat. Hist., I. 1841. 53. Massachusetts.

Mylrobatis acuta Ayres, loc. cit., I, 1842, 65, Brookhaven, Long Island, N. Y.

163. Aëtobatus goodei (Garman).

Central America to Brazil; Rio Grande do Sul. Myliobatis gooder Garman, Proc. U. S. Nat. Mus., VIII, 1885, 39, Central America.

164. Aëtobatus californicus (Gill). California stingray; Batfish.
California from Cape Medocino southward.

Rhinoptera vespertilio Girard, Proc. Acad. Nat. Sci. Phila., VIII, 1856, 137, Tomales Bay; not Myliobatis vespertilio Bleeker.

Myliobatis californicus Gill, Ann. Lyc. Nat. Hist. N. Y., VIII, 1865,

137: after Girard.

# Family 29. RHINOPTERIDÆ

Genus 70. RHINOPTERA Kuhl.

Rhinoptera Kuhl in Cuvier, Règne Anim. ed. II, II, 1829, 401 (Myliobatis marginatus Goeffroy).

Zygobatis Agassiz, Poiss. Fossiles, III, 1836, 79 (Z. jussieui Agassiz).

Mylorhina Gill, Ann. Lyc. Nat. Hist. N. Y., VII, 1865, 136 (Rhinoptera lalandi Muller and Henle).

Micromesus Gill, loc. cit., 136 (Rhinoptera adspersa Muller and Henle).

165. Rhinoptera bonasus Mitchill. Cowfish; Cow-nosed ray. Cape Cod to Florida.

Rhinoptera bonasus Mitchill, Trans. Lit. Phil Soc. N. Y., I, 1815, 479, New York; description inadequate.

Raia quadriloba LeSueur, Jour. Acad. Nat. Sci. Phila, I, 1817, 44, New Jersey.

166. Rhinoptera steindachneri Evermann and Jenkins. Gabilan.

Gulf of California.

Rhinoptera steindachneri Evermann and Jenkins, Proc. U. S. Nat. Mus., XIV, 1891, 130, pl. 1, fig. 1, Guaymas, Sonora, Mexico.

167. Rhinoptera encenadæ Rosa Smith.

Todos Santos Bay, Lower California.

Rhinoptera encenadæ Rosa Smith, Proc. U. S. Nat. Mus., IX, 1886, 220, Enseñada de Todos Santos, Lower California. Jaw only.

# Family 30. MOBULIDÆ. Sea devils

Genus 71. MOBULA Rafinesque.

Mobula Rafinesque, Indice, 1810, 61 (M. auruculata = Squalus edentulus Brunnich).

Apterurus Rafinesque, Indice, 1810, 62 (A. fabroni Rafinesque).
Cephalopterus Risso, Ichth. Nice, 1810, 14 (Raja giorna Lacépède);
not of Goeffroy St. Hilaire, 1809, a genus of birds.
Dicerobatus Blainville, Bull. Soc. Philom., 1816, 116 (Raja mobular

Lacépède).

Pterocephala Swainson, Nat. Hist. Fish., Amphib., etc., II, 1839, 321, (Raja giorna Lacépède).

<sup>&</sup>lt;sup>18</sup> Müller and Henle correctly referred Aftobatus Blainville to the type of Raja aquila, spelling the name, however, as Aftobatus. They then created a new genus, Aftobatus for Raia narman, an arrangement without warrant

168. Mobula hypostoma (Bancroft).

Jamaica

Cephalopterus hypostomus Bancroft, Proc. Comm. Zool. Soc., 1830. 134. Jamaica.

169. Mobula olfersi (Muller and Henle). Small devilfish.

Cape Lookout, N. C., to Brazil.

Cephalopterus olfers: Muller and Henle, Abhandl. Akad. Wiss. Berlin, 1834, 311, Brazil; regarded by Garman as identical with M. thy-

Genus 72. CERATOBATIS Boulenger.

Ceratobatis Boulenger, Ann. Mag. Nat. Hist., XX, 1897, 227 (C. roberts: Boulenger).

170. Ceratobatis robertsi Boulenger.

Jamaica.

Ceratobatis robertsi Boulenger, Ann. Mag. Nat. Hist., XX, 1897, 227.

Genus 73. MANTA Bancroft.

Manta Bancroft, Zool. Jour., IV, 1828-29, 444 (Cephalopterus manta Bancroft = Rara birostris Walbaum, 1792).

Ceratoptera Muller and Henle, Syst. Beschr., Plagiostmen, 1838, 186

(Cephaloptera vampyrus Mitchill).

Brachioptilon Newman, Zoologist, 1849, 74 (B. hamiltoni).

Diabolichthys Holmes, Proc. Elliott Soc. Nat. Hist., I, 1856, 39 (D.

elliotti Holmes).

171. Manta birostris (Walbaum). Sea devil; Devilfish; Manta; Blanketfish.

Tropical waters of America; north to New Jersey and San Diego; not rare on the Florida coast.

Raia birostris Walbaum, Artedi Pisc., 1792, 535, after Diabolus marinus

Willughby, etc.

Raia manatia Schneider, Svst. Ichth., 1801, 364, tropical America.
Raia fimbriata Lacépède, Hist. Nat. Poiss., IV, 1803, 677, Gulf Stream.
Cephalopterus vampyrus Mitchill, Ann. Lyc. Nat. Hist. N. Y., I, 1823,
23, Delaware Bay.

Cephalopterus giorna LeSueur, Jour. Acad. Nat. Sci. Phila., IV, 1824,

115, Georgia.

Cephaloptera manta or Manta americana Bancroft, Zool. Jour., IV, 1828, 444, Jamaica.

Cephaloptera johni Muller and Henle, Syst. Beschr. Plagiostomen, 1838, 186, West Indies.

Diabolichthys elliotti Holmes, Proc. Elliott Soc. Nat. Hist., I, 1856, 39,

Charleston, S. C.

172. Manta hamiltoni (Newman).
San Diego; Gulf of California to Panama, not rare; not known to be distinct from Manta birostris.

Brachioptilon hamiltoni Newman, Zoologist, 1849, 74, Gulf of California.

#### Subclass HOLOCEPHALI. Chimæras

#### Order I. CHIMÆROIDEI. Chimæroids

#### Family 31. CHIMÆRIDÆ. Chimæras

Genus 74. CHIMÆRA Linnæus. Elephantfishes. Chimæra Linnæus, Syst. Nat., ed. Å, 1758, 236 (C. monstrosa Linnæus).

173. Chimæra monstrosa Linnæus.

Deep waters of the Atlantic; off Portugal and off the American coast from Cape Cod northward.

Chimæra monstrosa L., Syst. Nat., ed. X, 1758, 236, Atlantic. Chimæra mediterranea Risso, Europ. Mérid., III, 1826, 168, Nice. Chimæra cristata Faber, Natur. der Fische Islands, 1829, 45, Iceland.

Calloryhnchus centrina and Callorhynchus atlanticus Gronow, Cat. Fishes, 15, 16, 1854.

Genus 75. BATHYALOPEX Collett.

Bathyalopex Collett, Arch. Math. Natur., XXXIII, 1901, 125 (Chimæra mirabilio Collett).

174. Bathyalopex plumbeus (Gill).

Gulf Stream in deep water.

Chimzra plumbea Gill, Bull. Phil. Soc. Wash., Dec., 1877, 182, La Have Bank, lat. 42° 40′ N., long. 63° 23′ W., in 350 fathoms.

175. Bathyalopex abbreviatus (Gill).

Chimæra abbreviata Gill, Proc. U. S. Nat. Mus., VI, 1883, 254, at 40° N., long. 67° W., in 1,290 fathoms.

Genus 76. PSYCHICHTHYS Fowler.

Psychichthys Fowler, Proc. Acad. Nat. Sci. Phila., LIX, 1907, 419 (Hydrolagus warter Fowler).

176. Psychichthys affinis (Capello).

Open sea, from Cape Cod to Portugal.

Chimæra affinis Capello, Jour. Soc. Math., Lisbon, IV, 1868; 314, Portugal in deep water.

Genus 77. HYDROLAGUS Gill.

Hydrolagus Gill, Proc. Acad. Nat. Sci. Phila., XIV, 1862, 331 (Chimæra colliei Lay and Bennett).

177. Hydrolagus colliei (Lay and Bennett). Ratfish; Elephantfish.

Pacific coast, Monterey to Alaska; abundant in cold water at no great depth.

Chimera colliei Lay and Bennett, Beechey's Voy., Zool., 1839, 71, North Pacific.

### Family 32. RHINOCHIMÆRIDÆ

Genus 78. HARRIOTTA Goode and Bean.

Harriotta Goode and Bean, Proc. U. S. Nat. Mus., XVII, 1895, 471

(H. raleighana Goode and Bean).

Anteliochimæra Tanaka, Jour. Coll. Sci., Imp. Univ. Tokyo, XXVIII, art. 8, 1909, Japan (A. chætirhamphus Tanaka).

178. Harriotta raleighana Goode and Bean.

Deep water off the north Atlantic coast of the United States.

Harriotta raleighana Goode and Bean, Proc. U. S. Nat. Mus., XVII, 1894 (Jan. 26, 1895), 472, pl. 19, Gulf Stream at 39° N., 70° W.

179. Harriotta curtiss-jamesi Townsend and Nichols.

Deep water off Lower California.

Harriotta curtis-jamesi Townsend and Nichols, Bull. Amer. Mus. Nat.

Hist., LII, 1925, 6, fig. 2, off Lower California, lat. 26°, in 645 fathoms.

# Class IV. PISCES. True fishes

#### Subclass ACTINOPTERI

## Order J. GLANIOSTOMI

#### Family 33. ACIPENSERIDÆ. Sturgeons

Genus 79. ACIPENSER 17 Linnæus. Sturgeons.

Acipenser Linnæus, Syst. Nat., ed. X, 1758, 237 (A. sturio L.).

Ichthocolla Geoffroy, Descr. de 719 Plantes, etc., 1767, 399 (presumably A. huso L.).

Sterleta Guldenstadt, Nov. Com. Sci. Petropol., XVI, 1772, 533 (A. ruthenus L.).

Sturio Rafinesque, Indice, 1810, 41 (Sturio vulgaris Rafinesque = A. sturio L.).

Sterletus Rafinesque, Ichth. Ohiensis, 1820, 80 (A. serotinus Rafinesque = A. fulvescens Rafinesque).

<sup>&</sup>lt;sup>17</sup> This group ultimately may need subdivision into distinct genera, but none of the many proposed is adequately defined.

Helops Brandt and Ratzeburg, Medizinische Zoologie, II, 1833, 3, 349

(A. stellatus Pallas = A. halops Pallas).

Sterletus Brandt and Ratzeburg, loc cit, 349 (A. ruthenus L.).

Sturio Muller, Anab. Myxinoiden, 1835, 77 (A. sturio L.).

Antaceus Heckel and Fitzinger, Ann. Wiener Mus., I, 1836, 293 (A. schypa Eichwald).

Sterletus Benaparte, Cat. Metod, 1845, 21 (A. vultharius L.).

Ellops Gistel, Naturg. Thierreichs, IX, 1848 (A. helops Pallas).

Schipa Brandt, Bull. Acad. Sci. Petersb, VII, 1850, 113 (A. schypa Eichwald).

180. Acipenser transmontanus Richardson. White sturgeon; Oregon stur-

geon; Sacramento sturgeon.

Pacific coast of North America, from Monterey to Alaska; once abundant, now nearly extinct; largest of the sturgeons, reaching a weight of 1,000 pounds. A record sturgeon, Acipenser transmontanus, taken at Astoria, weighed 1,900 pounds.

Acipenser transmontanus Richardson, Fauna Bor.-Amer., III, 1836,

278. Fort Vancouver.

Acipenser brachyrhynchus Ayres, Proc. Calif. Acad. Nat. Sci., I, 1854. 15, San Francisco.

Acipenser aleutensis Fitzinger and Heckel, Ann. Wien. Mus. Naturg.,

1836, Aleutian Islands, after Pallas.

Actionnesser caryi Duméril, Nouv. Arch. Mus., III, 1867, 169, San Fran-

Acipenser ayresi Duméril, loc. cit., 171, San Francisco. Acipenser putnami Duméril, loc. cit., 178, San Francisco.

181. Acipenser oxyrhynchus Mitchill. Common sturgeon. New York to Carolina, once abundant along the shores; very close to the common sea sturgeon of Europe (Acipenser sturio L.), but with

fewer lateral plates and rougher ossification; the two perhaps identical. Acipenser oxyrhynchus Mitchill, Trans Lit. Plul. Soc. N. Y., I, 1814, 462, New York.

Acipenser mitchilli Duméril, Nouv. Arch. Mus., III, 1867, New York.

Acipenser kennicotti Duméril, loc. cit., James River.

Acipenser girardi Duméril, loc. cit., Maryland.

Acipenser macrorhinus Duméril, loc. cit., New York. Acipenser milberti Duméril, loc. cit., New York.

Acipenser bairdi Duméril, loc., cit., Maryland. Acipenser storeri Duméril, loc. cit., Boston,

Acipenser holbrooki Duméril, loc. cit., Charleston. Acipenser leconter Duméril, loc. cit., New York.

182. Acipenser brevirostris LeSueur. Short-nosed sturgeon. Cape Cod to Florida.

Acipenser brevirostrum LeSueur, Trans. Amer. Phil. Soc., I, 1818, 290. Atlantic coast.

Acrpenser microrhynchus Duméril, Hist. Nat. Poiss., II, 1870, 105 and 164, New York.

Acipenser lesueuri Valenciennes, in Duméril, loc. cit., 105 and 166, Atlas, pl. 16, figs. 1 and 1a, New York.

Acipenser dekayi Duméril, loc. cit., 105 and 168, New York.

183. Acipenser acutirostris Ayres. Green sturgeon.

Pacific coast of America, ascending rivers from Monterey nerthward;

Acipenser acutivostris Ayres, Proc., Calif. Acad. Nat. Sci., I, 1854, 14, San Francisco.

Acipenser medirostris Ayres, loc. cit., 15, San Francisco.

Acipenser (Antaceus) agassızıı Duméril, Nouv. Arch. Mus. Paris, III,

1867, 181, Pl. XI, figs. 2, 2a, 2b, San Francisco.

Acipenser (Antaceus) alexandri Duméril, loc. cit., 183, Pl. XV, figs. 1, 1a, 1b, San Francisco.

Acipenser (Antaceus) oligopeltis Duméril, loc. cit., 184, Pl. XV, figs.

2, 2a, 2b, San Francisco.

184. Acipenser fulvescens Rafinesque. Lake sturgeon; Ohio sturgeon; Red sturgeon.

Mississippi Valley, Great Lakes and northward, ascending rivers, but not entering the sea; varying much with age.

Acipenser fulvescens Rafinesque, Amer. Month. Mag., I, August, 1817, 288, Great Lakes.

Acipenser rubicundus LeSueur, Trans Amer. Phil. Soc, I, 1818, 388, Lakes Ontario, Erie, and all the upper lakes.

Acipenser maculosus LeSueur, loc. cit., 393, Ohio River; young. Accipenser serotinus Rafinesque, Ichth. Ohiensis, 1820, 80, Ohio River.

Accipenser ohiensis Rafinesque, loc. cit., 81, Ohio River.

Accipenser macrostomus Rafinesque, loc. cit, 81, Ohio River.

Dinectus truncatus Rafinesque, loc. cit, 82; erroneous, based on a drawing by Audubon.

Acipenser rupertianus Richardson, Fauna Bor-Amer., III, 1836, 311, Albany River, Rupert Land.

Acipenser lævis Agassiz, Lake Superior, 1850, 267; Lake Superior.

Acipenser carbonarius Agassiz, loc. cit, 271, Lake Superior. Acipenser rhynchæus Agassiz, loc. cit, 276, Lake Superior.

Acreenser liopellis Gunther, Cat. Fishes, VIII, 1870, 341, Mississippi. Acreenser (Huso) coper Duméril, Hist. Nat. Poiss, 1870, 105 and 108, supposedly upper Missouri.

Acipenser (Huso) rauchi Duméril, loc. cit., 105 and 118, Osage River, Mo. Acipenser (Huso) richardsoni Duméril, loc. cit, 105 and 120, upper Mississippi.

Acipenser (Huso) anasimos Duméril, loc. cit., 105 and 122, Missouri River at St. Louis.

Acipenser (Huso) paranasimos Duméril, loc. cit., 105 and 124, Huntsville, Ala.

Acipenser (Huso) anthracinus Duméril, loc. cit, 105 and 126, Lake Erie. Acipenser (Huso) megalaspis Duméril, loc. cit., 105 and 133, Lake Champlain.

Acipenser (Huso) lamarii Duméril, loc. cit., 105 and 139. Mississippi River or Lake Erie.

Acipenser (Huso) atelaspis Duméril, loc. cit., 105 and 141, Saskatchewan River.

Acipenser (Huso) rafinesquii Duméril, loc cit., 105 and 143, Ohio River. Acipenser (Huso) rosarium Duméril, loc. cit, 105 and 152, Atlas. pl. 17, figs. 2 and 2a, upper Mississippi or Lake Erie

Acipenser (Huso) platyrhinus Duméril, loc. cit., 105 and 154, upper Mississippi or Lake Erie.

Acipenser (Huso) kirilandi Duméril, loc. cit., 105 and 161, Lake Erie.

Acipenser (Huso) nertinianus Duméril, loc. cit., 105 and 162, Michigan.

Acipenser (Antaceus) cincinnati Duméril, loc. cit., 220 and 228, Ohio River.

Acipenser (Antaceus) buffalo Duméril, loc. cit, 220 and 231, Lake Erie, Buffalo.

Genus 80. SCAPHIRHYNCHUS Heckel. Shovelnose sturgeons. Scaphirhynchus Heckel, Ann. Wien. Mus. Naturg, I, 1835, 71 (S. rafinesquei Heckel=Acipenser platorynchus Rafinesque); not Scaphorhynchus Maximilian, a genus of birds.

Scaphirhynchops Gill, Trans. Amer. Phil. Soc, V, 1863, 12, 178 (Acipenser platorunchus Rafinesque).

185. Scaphirhynchus platorynchus (Rafinesque). Shovelnose sturgeon; Switchtail; Hackleback; Sand sturgeon.

Mississippi Valley; common in the larger streams.

Acipenser platorynchus Rafinesque, Ichth. Ohiensis, 1820, 80, Ohio River.

Genus 81, PARASCAPHIRHYNCHUS Forbes and Richardson. Parascaphirhynchus Forbes and Richardson, Bull. III. Lab. Nat. Hist., VII, 1905, 38 (P. albus Forbes and Richardson).

186. Parascaphirhynchus albus Forbes and Richardson. White shovelnose sturgeon; White sturgeon. Mississippi River; rare.

Parascaphirhynchus albus Forbes and Richardson, Bull. Ill. Lab Nat Hist., VII, 1905, 38, Mississippi River at Grafton, Ill.

#### Order K. SELACHOSTOMI

### Family 34. POLYODONTIDÆ. Paddlefishes

Genus 82. POLYODON Lacépède.

Polyodon Lacépède, Bull., Soc. Philom., 1797, 49 (P. folium Lacépède). Spathularia Shaw, Gen. Zool., V, 1804, 362 (S. reticulata=Squalus spathula Walbaum).

Platirostra LeSueur, Jour. Acad. Nat. Sci. Phila., I, 1817 (1818), 228 (P. edentula).

Planirostra Rafinesque, Ichth. Ohiensis, 1820, 83 (P. edentula).

Proceros Rafinesque, loc. cit., 87 (P maculatus).

187. Polyodon spathula (Walbaum). Paddlefish; Spoonbill cat; Duckbill cat; Spadefish.

Mississippi Valley and south in the larger streams, reaching a weight of 173 pounds; rare in Lake Erie.

Squalus spathula Walbaum, Artedi Pisc., 1792, 522; after Spathula Rosier, Jour. Phys., 1774, 384, pl. 2; no locality given. Polyodon feuille Lacépède, Hist. Nat. Poiss., I, 1798, 402, locality

unknown.

Polyodon folium Bloch and Schneider, Syst. Ichth., 1801, 457: after Lacépède.

Spatularia reticulata Shaw, Gen. Zool., V, 1804, 362, after Lacépède. Platrostra edentula LeSueur, Jour. Acad. Nat. Sci. Phila., I, 1817, 227, Ohio River.

Acreenser lagenarius Rafinesque, Ichth. Ohiensis, 1820, 86, Ohio River. Process maculatus Rafinesque, loc. cit., 87, Mississippi River at St. Genevieve, Mo.

Process vittatus Rafinesque, loc. cit., 1820, 86, 87, Lake Ontario.

#### Order L. HOLOSTEI

#### Suborder GINGLYMODI

#### Family 35. LEPISOSTEIDÆ. Gar pikes

Genus 83. LEPISOSTEUS Lacépède. Gar pikes.

Lepisosteus Lacépède, Hist. Nat. Poiss., V, 1803, 331 (L. gavialis Lacépède = Esox osseus Linnæus). Sarchirus Rafinesque, Jour. Acad. Nat. Sci. Phila., I, 1818, 419 (S.

vittatus Rafinesque).

Leptalosteus Agassiz; corrected spelling.

188. Lepisosteus osseus (Linnæus). Long-nosed gar; Billfish; Common gar pike; Ohio gar; Ohio garfish; Billy gar.

Maryland to Florida and Louisiana, in coastwise streams; also (huronensis) Great Lakes and the Mississippi Valley; the most abundant of the gars.

Esox osseus Linnæus, Syst. Nat., ed. X, 1758, 313, after Artedi; based on Acus maxima squamosa viridis, the green gar fish of Catesby, 1738, pl. 30, Virginia.

Lepisosteus gavialis Lacépède, Hist. Nat. Poiss., V, 1803, 333, "lakes and rivers of both Indies."

Lepisosteus longirostris Rafinesque, Ichth. Ohiensis, 1820, 74, Muskingum River, Ohio; head.

Macrognathus loricatus Gronow, Cat. Fishes, 1854, 148, after Linnæus. Lepidosteus crassus Cope, Proc. Acad. Nat. Sci. Phila., XVII, 1865,

Bombay Hook, Delaware River. Lepidosteus louisianensis Duméril, Hist. Nat. Poiss., 1870, 343, New Orleans.

Lepisosteus huronensis Richardson, Fauna Bor.-Amer., III, 1836, 237. Penitanguishene, Lake Huron.

?Sarchirus vittatus Rafinesque, loc. cit., 69, Ohio River; young; not identifiable.

?Sarchirus argenteus Rafinesque, loc. cit., 86, Ohio River; young; not identifiable.

Lepidosteus semiradiatus Agassiz, Poiss. Fossiles, II, 1836, 2, pl. 2.

Lepisosteus bison DeKay, New York Fauna: Fishes, 1842, 271, Buffalo, N. Y.

Lepisosteus lineatus Thompson, Hist. Vermont, 1842, 145, Lake Champlain.

Lepidosteus leptorhynchus Girard, Pac. R. R. Surv., X, pt. 4, Fishes,

1858, 351, Devil River, Tex.

Lepidosteus otarius Cope, Proc. Acad. Nat. Sci. Phila., XVII, 1865, 86 "Platte River near Fort Riley"; but Fort Riley was on the Kansas River.

Lepidosteus milberti Duméril, Hist. Nat. Poiss., 1870, 323 and 328, New York.

New York.

Lepidosteus harlani Duméril, loc. cit., 323 and 329, Wabash River.

Lepidosteus smithi Duméril, loc. cit., 323 and 330, upper Mississippi.

Lepidosteus ayresi Duméril, loc. cit., 323, 331, Wabash River.

Lepidosteus copei Duméril, loc. cit., 323, 332, northern North America.

Lepidosteus lesueurii Duméril, loc. cit., 323, 335, Wabash River.

Lepidosteus elizabeth Duméril, loc. cit., 323, 336, no locality.

Lepidosteus troosti Duméril, loc. cit., 323, 339, United States.

Lepidosteus piquotanus Duméril, loc. cit., 323, 340, Lake Erie.

Lepidosteus thompsoni Duméril, loc. cit., 323, 342, Upper Mississippi.

Lepidosteus lamaru Duméril, loc. cit., 323, 337, northern North America.

?Lepidosteus clinionii Duméril, loc. cit., 323, 338, no locality.

Lepidosteus horati Duméril, loc. cit., 323, 341, northern North America.

Genus 84. CYLINDROSTEUS Rafinesque. Short-nosed gars.
Cylindrosteus Rafinesque, Ichth. Ohiensis, 1820, 72 (Lepisosteus platostomus Rafinesque).

#### 189. Cylindrosteus platostomus (Rafinesque).

Mississippi Valley and Great Lakes; common.

Lepisosteus platostomus Rafinesque, Ichth. Ohiensis, 1820, 72, Ohio River.18

Lepisosteus oxyurus Rafinesque, loc. cit., 73, Ohio River. Lepisosteus albus Rafinesque, loc. cit., 73, Ohio River.

Lepidosteus grayi, Agassiz, Poiss. Fossiles, II, 1836, 2, Louisiana.

Lepisosteus (Cylindrosteus) oculatus Winchell, Proc. Acad. Nat. Sci. Phila., XVI, 1864, 183, Huron River, Mich. Cylindrosteus zadockii Duméril, Hist. Nat. Poiss., II, 1870, 348, 353,

Upper Mississippi.

Cylindrosteus rafinesquii Duméril, loc. cit., 348, 352, United States.

#### 190. Cylindrosteus scabriceps Fowler.

Lower Missouri River.

Cylindrosteus scabriceps Fowler, Proc. Acad. Nat. Sci. Phila., LXII, 1910, 607, Pl. XXXVIII, figs. 8, 9, Leavenworth, Kans.; a doubtful species.

#### 191. Cylindrosteus agassizii Duméril.

Missouri Basin.

Cylindrosteus agassizii Duméril, Hist. Nat. Poiss., II, 1870, 351, St.

Cylindrosteus productus Cope, Proc. Acad. Nat. Sci. Phila., XVII, 1865, 86, San Antonio, Tex.

## 192. Cylindrosteus castelnaudii Duméril.

Florida and Louisiana.

Cylindrosteus castelnaudii Duméril, Hist. Nat. Poiss., II, 1870, 355, Lake Lafayette, Florida.

Cylindrosteus bartoni Duméril, loc. cit., 356, New Orleans. Lepidosteus latirostris Girard, Pac. R. Surv., X, pl. 4, Fishes, 1858, 352, Rio Pecos, Tex.

#### 193. Cylindrosteus megalops Fowler.

Florida.

Cylindrosteus megalops Fowler, Proc. Acad. Nat. Sci. Phila., LXII, 1910, 609, Pl. XXXVIII, figs. 15,16, Bayport, Fla.; a doubtful species.

<sup>18</sup> Many other tributary streams mentioned.

Genus 85. ATRACTOSTEUS Rafinesque. Alligator gars.
Litholepis Rafinesque, Amer. Month. Mag., III, 1818, 447 (L. adamantinus Rafinesque), based on a fancy painting by Audubon of an imaginary fish.

Atractosteus Rafinesque, Ichth. Ohiensis, 1820, 72 (Lepisosteus ferox Rafinesque).

194. Atractosteus spatula (Lacépède). Mississippi alligator gar.

Lower Mississippi Valley in the larger streams, reaching a length of 5 feet or more.

Lemsosteus spatula Lacépède, Hist. Nat. Poiss., V, 1803, 333, no locality. Lepisosteus (Atractosteus) ferox Rafinesque, Ichth. Ohiensis, 1820, 73. Ohio River.

Lepidosteus (Atractosteus) berlandieri Girard, Pac. R. R. Surv., X. pt. 4.

Fishes, 1858, 353, Tamaulipas.

Atractosteus lucius Duméril, Hist. Nat. Poiss., 1870, 364, Tampico, Mexico.

195. Atractosteus tristæchus (Bloch and Schneider). Cuban alligator gar; Manjuari.

Rivers of Cuba.

Esox tristachus Bloch and Schneider, Syst. Ichth., 1801, 395, Cuba, after Manjuari of Para.

Lepidosteus manjuari Poey, Memorias, I, 1860, 273, Cuba.

196. Atractosteus tropicus Gill.

Central America; Nicaragua.

Atractosteus tropicus Gill, Proc. Acad. Nat. Sci. Phila., XV, 1863, 172, streams near Panama.

#### Order M. HALECOMORPHI

#### Family 36 AMIIDÆ. Bowfins

Genus 86. AMIA Linnæus.

Amia Linnæus, Syst. Nat., ed. XII, 1766, 500 (A. calva); not of Gronow. 1763, which is a nonbinomial name for Apogon.

Amiatus Rafinesque, Anal. Nat., 1815, 88 (A. calva); substitute for Amia regarded as too short for symmetry.

197. Amia calva Linnæus. Bowfin; John A. Grindle; Mudfish; Lawyer; Poisson de marais: Choupiquel (Louisiana).

Great Lakes, Mississippi Valley to Virginia, Florida, and Texas, in lakes and sluggish streams.

Amia calva Linnæus, Syst. Nat., ed. XII, 1766, 500, Charleston, S. C. Amia ocellicauda Richardson, Fauna Bor.-Amer., III, 1836, 236, Lake Huron, male.

Amia occidentalis DeKay, New York Fauna: Fishes, 1842, 269, St. Marys River, Mich.

Amia marmorata Cuvier and Valenciennes, Hist. Nat. Poiss., XIX.

1846, 412, New Orleans.

Amia ornata LeSueur, in Cuvier and Valenciennes, loc. cit., 420, Chibault, Mississippi River.

Amia viridis LeSueur, loc. cit., 421, New Orleans.

Amia canina Cuvier and Valenciennes, loc. cit., 424, Lake Erie; after Kirtland

Amia lentiginosa Cuvier and Valenciennes, loc. cit., 426; after Bonnaterre; no locality.

Amia subcarulea Cuvier and Valenciennes, loc. cit., 427, New Orleans. Amia cinerca Cuvier and Valenciennes, loc. cit., 430, Charleston, S. C. Amia reticulata LeSueur, loc. cit., 431, Wabash River. Amia thompsoni Duméril, loc. cit., II, 1870, 419, Lake Champlain. Amia piquotii Duméril, loc. cit., 1870, 423. upper Mississippi.

# Superorder TELEOSTEI. Bony fishes

## Order N. ISOSPONDYLI (Physostomi; Malacopterigii). Soft-rayed

## Suborder ELOPOIDEA

## Family 37. ELOPIDÆ. Tenpounders

Genus 87. ELOPS Linnæus.

Elops Linnæus, Syst. Nat., ed. XII, 1766, 518 (E. saurus).
Mugilomorus Lacépède, Hist. Nat. Poiss., V, 1803, 398 (M. annacarolina).

Trichonotus Rafinesque, Anal. Nat., 1815, 88 (Mugilomorus annacarolina); substitute for Mugilomorus, considered objectionable.

198. Elops saurus Linnæus. Tenpounder; John Mariggle; Bonyfish; Bonefish;
Big-eyed herring; Matajuelo real; Lisa francesa.
Tropical Atlantic; West Indies, north to Long Island; common.
Elops saurus Linnæus, Syst. Nat., ed. XII, 1766, 518, Carolinas.
Argentina carolina Linnæus, loc. cit., 519, Carolinas.
Mugilomorus anna-carolina Lacépède, Hist. Nat. Poiss., V, 1803, 398,

South Carolina.

Elops inermis Mitchill, Trans. Lit. Phil. Soc. N. Y., I, 1815, 445, New York.

199. Elops hawaiensis Regan. Awa.
Hawaii and Pacific coast of Mexico north to Gulf of California; Hawaii.
Elops hawaiensis Regan, Ann. Mag. Nat. Hist., 9th ser., III, 1909, 39. Hawaii.

#### Family 38. MEGALOPIDÆ. Tarpons

Genus 88. TARPON Jordan and Evermann. Grande écaille. Tarpon Jordan and Evermann, Fishes North and Mid. Amer., 1896, 409 (Megalops atlanticus Cuvier and Valenciennes).

200. Tarpon atlanticus (Cuvier and Valenciennes). Tarpon; Tarpum;
Grande écaille; Silverfish; Sabalo; Savanilla.
Long Island to Brazil; abundant off Florida, breeding in the West

Indies.

Megalops atlanticus Cuvier and Valenciennes, Hist. Nat. Poiss, XIX, 1846, 398, Guadeloupe; San Domingo; Martinique; Porto Rico. Megalops elongatus Girard, Proc. Acad. Nat. Sci. Phila., X, 1858, 224,

Long Island.

#### Suborder ALBULOIDEI

#### Family 39. ALBULIDÆ. Ladyfishes

Genus 89. ALBULA (Gronow) Bloch and Schneider. Ladyfishes.

Conorhynchus Nozeman, Act. Select., III, 1757, 382; non-binomial.

Albula Gronow, Zoophyl., 1763, 102; non-binomial

Albula Bloch and Schneider, Syst. Ichth., 1801, 432 (A. conorhynchus =

Esox vulpes L.).

Butyrinus Lacépède, Hist. Nat. Poiss., V, 1803, 45 (B. banana=Esox vulpes L.).

Glossodus Cuvier, in Agassiz, Spix, Pisc. Brasil., 1829, 48 (A. forskåli = Esox vulpes L.).

201. Albula vulpes (Linnæus). Ladyfish; Bonefish; Macabi; Sanducha; Bananafish.

Tropical seas, ranging northward to San Diego; Long Island and southern Japan; perhaps more than one species included.

Unbarana Marcgrave, Hist. Brazil, 1648, Brazil.

Vulpes bahamensis Catesby, Nat. Hist. Carolinas, etc., 1737, Pl. II, fig. 1, Bahamas; non-binomial.

Esox vulpes Linnæus, Syst. Nat., ed. X, 1758, 313, Bahamas; based on the bonefish, Vulpes bahamensis of Catesby.

Argentina glossodonta Forskål, Descr. Anim., 1775, 68, Djidda, Arabia. Macabi Parra, Diff. Piezas Cuba, 1787, 88, pl. 35, fig. 1, Cuba; based on Unbarana of Marcgrave.

Synodus argenteus Bloch and Schneider, Syst. Ichth., 1801, 398, Asia. Clupea brasiliensis Bloch and Schneider, loc. cit., 427, Brazil. Albula conorhynchus Bloch and Schneider, loc. cit., 432, Antilles; after Gronow and Plumier; called Albula plumiers on plate 86. Amia immaculata Bloch and Schneider, loc. cit., Central America; after Macabi of Parra.

Butyrinus banana Lacépède, Hist. Nat. Poiss., V, 1803, 46, Ile de France. Clupea macrocephala Lacépède, loc. cit., 426, Martinique; on a drawing by Plumier.

Glossodus forskáli Agassiz, in Spix, Pisc. Brasil., 1829, 49, Bahia; called Engraulis sexicus and Engraulis bahiensis on plates 22 and 24. Albula parræ Cuvier and Valenciennes, Hist. Nat. Poiss., XIX, 1846,

339, Martinique; Bahia; Rio de Janeiro.

Albula goreensis Cuyier and Valenciennes, loc. cit., 342, Gorea. Albula neoguinaica Cuvier and Valenciennes, loc. cit., 350, New Guinea. Albula seminuda Cuvier and Valenciennes, loc. cit., 351, New Guinea.

Albula erythrocheilus Cuvier and Valenciennes, loc. cit., 352, Friendly Islands.

Albula forsteri Cuvier and Valenciennes, loc. cit., 354, Tahiti. Albula rostrata Gronow, Cat. Fishes, 1854, 189, American Ocean.

Genus 90. DIXONINA Fowler.

Dixonina Fowler, Proc. Acad. Nat. Sci. Phila., LXII, 1910, 651 (D. nemoptera Fowler).

202. Dixonina nemoptera Fowler.

San Domingo, West Indies.

Dixonina nemoptera Fowler, Proc. Acad. Nat. Sci. Phila., LXII, 1910, 652, San Domingo.

## Suborder CLUPEOIDEI

#### Family 40. CHANIDÆ. Milkfishes

Genus 91. CHANOS Lacépède.

Chanos Lacépède, Hist. Nat. Poiss., V, 1803, 395 (C. arabicus). Lutodeira Van Hasselt, in Ruppell, Atlas Reise Nord Africa, 1828, 17 (L. indica Ruppell=Mugil chanos L.)

Ptycholepis Gray, in Dieffenbach's Travels in New Zealand, II, about 1842, 218 (Mugil salmoneus Forster).

203. Chanos cyprinella Cuvier and Valenciennes. Milkfish; Sabalo; Awa;

Chani; Anged.
Gulf of California to Panama and Hawaii; replaced in the western Pacific by Chanos chanos Forskål.

Chanos cyprinella Cuvier and Valenciennes, Hist. Nat. Poiss., XIX, 1846, 194, 198, Hawaiian Islands.

#### Family 41. HIODONTIDÆ. Mooneves

Genus 92. HIODON LeSueur. Mooneyes.

Hiodon LeSueur, Jour. Acad. Nat. Sci. Phila., I, 1818, 334 (H. tergisus LeSueur).

Glossodon Rafinesque, Amer. Month. Mag., II, September, 1818, 354 (G. harengoides).

Hyodon, corrected orthography.

204. Hiodon tergisus LeSueur. Mooneye; Toothed herring.

Great Lakes and Mississippi Valley, north to Assimiboine River. Hiodon tergisus LeSueur, Jour. Acad. Nat. Sci. Phila., I, 1818, 364, Ohio River.

Glossodon harengoides Rafinesque, Amer. Month. Mag., II, September, 1818, 354, Ohio River.

Glossodon heterurus Rafinesque, loc. cit., 354, Falls of Ohio River. Hodon clodalis LeSueur, loc. cit., Ohio River at Pittsburgh. Hyodon vernalis Rafinesque, Ichth. Ohiensis, 1820, 42, Ohio River.

205. Hiodon selenops Jordan and Bean. Southern mooneye; Southern toothed herring.

Tennessee, Cumberland, and Alabama Rivers.

Hyodon selenops Jordan and Bean, Bull. U. S. Nat. Mus., X, 1877, 67, Chattanooga, Tenn.

Genus 93. AMPHIODON Rafinesque. Goldeyes.
Amphiodon Rafinesque, Jour Phys, Paris, 1819, 421, Ohio River (A. alosoides; misprinted alveoides).

Elattonistius Gill and Jordan, Bull. U. S. Nat. Mus., X, 1877, 68 (Hyodon chrysopsis Richardson = Amphiodon alosoides Rafinesque).

206. Amphiodon alosoides Rafinesque. Goldeye; La Quesche; Naccaysh. Ohio River and north to Saskatchewan; abundant and much valued in Manitoba.

> Amphiodon alosoides (misprinted alveoides) Rafinesque, Jour. Phys., Paris, 1819, 421, Ohio River.

> Hyodon amphiodon Rafinesque, Ichth. Ohiensis, 1820, 42, Ohio River near the falls.

> Hyodon chrysopsis Richardson, Fauna Bor.-Amer., III, 1836, 232, Cumberland House, Saskatchewan River. Cyprinus (Abramis?) smithn Richardson, loc. cit., 110, Richelieu River.

#### Family 42. CLUPEIDÆ. Herrings

Genus 94. CLUPEA Linnæus. Herrings.

Clupea Linnæus, Syst. Nat, ed. X, 1758, 317 (C. harengus L.).
Rogenia Cuvier and Valenciennes, Hist. Nat Poiss., XX, 1847, 340 (R. alba, "the whitebait," the young of harengus).

207. Clupea harengus Linnæus. Common herring.

North Atlantic Ocean, south on our coast to Sandy Hook; Massachu-

setts; New Hampshire.

Clupea halec Mitchill, Trans. Lit. Phil. Soc. N. Y., I, 1815, 451, New York.

Clupea vittata Mitchill, loc. cit., 456, New York. Clupea cærulea Mitchill, loc. cit., 457, New York.

Clupea elongata LeSueur, Jour. Acad. Nat. Sci. Phila. I. 1817. 234. Massachusetts.

Clupea leachi Yarrell, Zool. Jour., V, 1829, 277, pl. 12, England. Clupea minima Peck, in Storer, Rept. Fish. Mass., 1839, 113, New

Clupea Ineolata Cuvier and Valenciennes, Hist. Nat. Poiss., XX, 1847. 256, locality unknown.

Rogenia alba Cuvier and Valenciennes, loc. cit., 340, England; the young form known as whitebait.

208. Clupea pallasii Cuvier and Valenciennes. California herring.

Pacific coast, from Kamchatka to San Diego.

Clupea harengus var. Pallas, Zoogr. Rosso.-Asiat., III, 1811, 209, Kamchatka.

Clupea pallassi Cuvier and Valenciennes, Hist Nat. Poiss, XX. 1847. 253, Kamchatka; based on Pallas's specimens.

Clupea mirabilis Girard, Proc. Acad. Nat. Sci Phila, VII, 1854, 138, San Francisco.

Spratelloides bryoporus Cope, Proc. Amer. Phil. Soc, XIII, 1873, 25, Sitka; young.

Genus 95. POMOLOBUS Rafinesque. Alewives.

Pomolobus Rafinesque, Ichth. Ohiensis, 38, 1820 (P. chrysochloris

Alausella Gill, Proc. Acad. Nat. Sci. Phila., XIII, 1861, 36 (Clupea parvula Mitchill = Clupea mediocris Mitchill).

Subgenus ALAUSELLA Gill.

209. Pomolobus pseudoharengus (Wilson). Alewife; Branch herring; Gaspereau; Wall-eyed herring; Big-eyed herring; Sawbelly; Ellwife; Bang. Atlantic coast of the United States; Lake Ontario and landlocked in the "Finger Lakes" of New York.

Clupea pseudoharengus Wilson, in Rees's Encycl., IX, about 1811,

probably Philadelphia.

Clupea vernalis Mitchill, Rept. Fish. N. Y., 1814, 22, and Trans., Lit. Phil. Soc. N. Y., I, 1815, 454, New York.

Clupea megalops Rafinesque, Amer. Month. Mag., 1818, 206, Delaware River.

Meletta venosa Cuvier and Valenciennes, Hist. Nat. Poiss., XX. 1847. 374, New York.

Pomolobus pseudoharengus lacustrus Jordan, Man. Vert., ed. I, 1876, 265, Cayuga Lake, New York; specimens landlocked.

210. Pomolobus mediocris (Mitchill). Hickory shad; Hickory jack; Fall herring; Tailor herring; Mattowacca.

Atlantic coast of United States from Maine to Florida.

Clupea mediocris Mitchill, Trans. Lit. Phil. Soc. N. Y., I, 1815, 450, New York.

Clupea mattowacca Mitchill, loc. cit., 451, pl. 5, fig. 8, New York. ? Clupea parvula Mitchill, loc. cit., 452, New York. ? Clupea pusilla Mitchill, loc. cit., 452, New York. Clupea fasciata LeSueur, Jour. Acad. Nat. Sci. Phila., I, 1818, 233, Massachusetts.

Clupea virescens DeKay, New York Fauna: Fishes, 1842, 242. New York.

Alosa lineata Storer, Proc., Bost. Soc. Nat. Hist., II, 1847, 242, Massachusetts.

211. Pomolobus estivalis (Mitchill). Glut herring; Blueback; Black-belly; Summer herring; Kyack; Sawbelly.

Atlantic coast.

Clupea æstivalis Mitchill, Trans. Lit. Phil Soc. N. Y., I, 1815, 456, New York.

Alosa cyanonoton Storer, Hist. Fish. Mass, 1867, 161, Provincetown. Mass.

#### Subgenus POMOLOBUS Rafinesque.

212. Pomolobus chrysochloris Rafinesque. Skipjack; Blue herring; Naulrod. Gulf of Mexico and Mississippi Valley; ascending streams, and introduced through the canals into Lake Erie and Lake Michigan.

Pomolobus chrysochloris Rafinesque, Ichth. Ohiensis, 1820, 38, Ohio

Meletta sueurii Cuvier and Valenciennes, Hist. Nat. Poiss., XX, 1847, 375, Wabash River.

Genus 96. ALOSA Linck. Shad.

Alosa Linck, Mag. Neuestes Phys. Naturgesch., 1790, 35 (scarcely defined; type not specified; Clupea alosa L.=Alosa Cuvier).

Alosa Cuvier, Régne Anim., ed. II, 1829, 319 (Clupea alosa L.).
Alausa Cuvier and Valenciennes, Hist. Nat. Poiss., XX, 1847, 389

(Clupea alosa L.).

213. Alosa sapidissima (Wilson). Common shad; American shad; North River shad; Potomac shad; Connecticut River shad.

Atlantic coast of United States, from Miramachi River to Florida; from Monterey northward on the Pacific coast, as an introduced

Clupea sapidissima Wilson, in Rees's New Cyclopedia, IXg., neither pagination nor date, but prior to 1812; no locality, but probably Philadelphia.

Clupea indigena Mitchill, Trans. Lit Phil. Soc. N. Y., I, 1815, 454, New York.

Alosa præstabilis DeKay, New York Fauna: Fishes, 1842, 255, pl. 15, fig. 4, New York.

214. Alosa chiensis Evermann. Ohio shad.

Mississippi River basin; Ohio River.

Alosa chiensis Evermann, Rept. U. S. Fish Com., XXVII, 1901 (1902), 277, fig. 2, Ohio River at the falls.

215. Alosa alabamæ Jordan and Evermann. Alabama shad.

Gulf coast of United States; ascending streams.

Alosa alabamæ Jordan and Evermann, Rept. U. S. Fish Com., XXI, 1895 (1896), 203, Black Warrior River, Tuscaloosa, Ala.

Genus 97. SARDINIA Poey. True sardines.

Sardinia Poey, Memorias, II, 1861, 311 (S. pseudohispanica Poey; not of Jordan and Evermann, which is Sardinella anchoria Cuvier and Valenciennes).

Sardina Antipa, Denkschr. Akad. Wiss. Wien, LXVIII, 1905 (Clupea pilchardus L.).

216. Sardinia cærulea (Girard). California sardine. Pacific coast, from Puget Sound to Magdalena Bay; very abundant. Meletta\_cærulea Girard, Proc. Acad. Nat. Sci. Phila., VII, 1854, 138, San Francisco.

Alausa californica Gill, loc. cit., XIV, 1862, 281, California.

217. Sardinia anchovia (Cuvier and Valenciennes). Sardinia de España.
West Indies, north to Cuba.

Sardinella anchovia Cuvier and Valenciennea, Hist. Nat. Poiss., XX, 1847, 269, Rio Janeiro; Martinique.

Sardina 19 pseudohispanica Poey, Memorias, II, 1861, 311, Cuba.

Genus 98. SARDINELLA Cuvier and Valenciennes. Smooth-headed sardines.

Sardinella Cuvier and Valenciennes, Hist. Nat. Poiss., XX, 1847, 261, (S. aurita Cuvier and Valenciennes).

218. Sardinella aurita Cuvier and Valenciennes. Smooth sardine; Sardina de España.

Woods Hole to Florida; recorded from France; usually in rather deep

Sardinella aurita Cuvier and Valenciennes, Hist. Nat. Poiss., XX, 1847, 261, coast of France.

Genus 99. HARENGULA Cuvier and Valenciennes. Scaled sardines.

Harengula Cuvier and Valenciennes, Hist. Nat. Poiss., XX, 1847, 280

(H. latula Cuvier and Valenciennes).

219. Harengula sardina Poey. Sardina de Ley.
West Indian fauna, north to Key West.

Harengula sardina Poey, Memorias, II, 1860, 310, Cuba.

Harengula callolepis Goode, Proc. U. S. Nat. Mus., II, 1879, 152, Bermuda.

220. Harengula macropthalmus (Ranzani). Sardina Escamuda; White-bill; Pinceo.

West Indies, Florida to Brazil.

Clupea macropthalma Ranzani, Nov. Com. Acad. Sci. Bonon., V, 1842, 320, Brazil.

Harengula humeralis Cuvier and Valenciennes, Hist. Nat. Poiss., XX, 1847, 293, Rio Janeiro; Bahia; Guadeloupe; San Domingo.

Alausa striata Cuvier and Valenciennes, loc. cit; XX, 1847, 429,

Guadeloupe; Bahia.

Alosa bishopi Müller and Troschel, in Schomburgk, Hist. Barbados, 1848, 675, Barbados.

221. Harengula clupeola Cuvier and Valenciennes. Cailleu.

West Indies.

Harengula clupeola Cuvier and Valenciennes, Hist. Nat. Poiss., XX, 1847, 289, Guadeloupe Island, West Indies.

222. Harengula maculosa Cuvier and Valenciennes.

West Indies.

Harengula maculosa Cuvier and Valenciennes, Hist. Nat. Poiss., XX, 1847, 292, Martinique.

Alosa apicalis Müller and Troschel, in Schomburgk, Hist. Barbados, 1848, 675, Barbados.

<sup>&</sup>lt;sup>19</sup> Recent examination of Poey's type by Alvin Seale shows that this fish is a Sardinia apparently identical with Clupea anchoua Cuvier and Valenciennes, not the Sardinella pseudohispanica of Jordan and Evermann, which apparently is the same as Sardinella aurita Cuvier and Valenciennes.

223. Harengula pensacolæ Goode and Bean. Florida.

Harengula pensacolæ Goode and Bean, Proc. U. S. Nat. Mus., II, 1879, 152. Pensacola, Fla.

224. Harengula thrissina (Jordan and Gilbert).

Gulf of California.

Clupea thrissina Jordan and Gilbert, Proc. U. S. Nat. Mus., V. 1882. 353, Cape San Lucas.

Genus 100. LILE Jordan and Evermann.

Lile Jordan and Evermann, Fishes North and Mid. Amer. 1896, 431 (Clupea stolifera Jordan and Gilbert).

225. Lile stolifera (Jordan and Gilbert).

Gulf of California to Panama; Mazatlan, Mexico. Clupea stolifera Jordan and Gilbert, Proc. U. S. Nat. Mus., IV, 1881, 339, Mazatlan.

Genus 101. OPISTHONEMA Gill. Thread herring Opisthonema Gill, Proc. Acad. Nat. Sci. Phila., XIII, 1861, 37 (Clupea thrissa Broussonet = Megalops oglina LeSueur); not of Osbeck.

226. Opisthonema oglinum (LeSueur). Thread herring: Machuelo: Cailleu tassart; Sprat.

West Indies, ranging regularly north to Florida and Carolina; Longport, N. J.; Newport, R. I.; Fortress Monroe.

Clupea thrissa Broussonet, Ichthyologie, fasc. I, 1782, Carolina; Jamaica; not of Osbeck, 1757, which is a Chinese species of Clupanodon.

Megalops oglina LeSueur, Jour. Acad. Nat. Sci. Phila., I, 1817, 359,

Newport, R. I.

Megalops notata LeSueur, loc. cit., 359, Guadeloupe. Chatoessus signifer DeKay, N. Y. Fauna: Fishes, 1842, 264, New York. Chatoessus eumorphus Gosse, Naturalist's Sojourn in Jamaica, 1851, 290, Jamaica.

227. Opisthonema libertate (Gunther). Sardina machete.

Pacific coast of Mexico and Central America.

Meletta libertate Gunther, Proc. Zool. Soc. Lond., 1866, 603, Libertad, Central America.

Genus 102. BREVOORTIA Gill. Menhadens. Brevoortia Gill, Proc. Acad. Nat. Sci. Phila., XIII, 1861, 37 (Alosa menhaden Storer=Clupea tyrannus Latrobe).

228. Brevoortia tyrannus (Latrobe). Men Whitefish; Bugfish; Fatback; Pogy. Nova Scotia to West Indies; abundant. Menhaden; Mossbunker; Bonyfish;

Clupea tyrannus Latrobe, Trans. Amer. Phil. Soc. Phila., V, 1802, 77, pl. 1, Chesapeake Bay.

Clupea menhaden Mitchill, Trans. Lit. Phil. Soc. N. Y., I, 1815, 453, New York.

Clupea neglecta Rafinesque, Amer. Month. Mag., 1818, 206, Long Island. Clupea carolinensis Gronow, Cat Fishes, 1854, 140, South Carolina.

229. Brevoortia tyrannus brevicaudata Goode. Short-tailed menhaden.

South Atlantic north to Connecticut. Brevoortia tyrannus brevicaudata Goode, Proc. U. S. Nat. Mus., I, 1878, 34, Noank, Conn.

230. Brevoortia patronus Goode. Gulf menhaden.

Gulf of Mexico; coast of Texas.

Brevoortia patronus Goode, Proc. U. S. Nat. Mus., I, 1878, 39, Brazos Santiago, Tex.

Genus 103. ILISHA Gray.

Platygaster Swainson, Class. Anim., II, 1839, 294 (Clupea africana Bloch); name preoccupied,

Ilisha Gray, in Richardson, Ichthy. China, in Proc. Brit. Assoc., 1845

(1846), 306 (I. abnormis); no description.

Pellona Cuvier and Valenciennes, Hist. Nat. Poiss., XX, 1847, 300

(P. orbijnyana=Pristigaster flavipinnis Valenciennes).

231. Ilisha caribbæa Meek and Hildebrand.

Caribbean Sea.

Hisha carribbæa Meek and Hildebrand, Marine Fishes of Panama, Pt. 1, Field Mus. Nat. Hist., Zool, XV, Dec. 20, 1923, 191, Pl. X, fig. 1, Porto Bello, Panama.

Genus 104. CHIROCENTRODON Günther.

Chirocentrodon Gunther, Cat., VII, 1868, 463 (C. tænsatus Günther) Medipellona Jordan and Seale, Mem. Mus. Comp. Zool., LXVII, No. 11. May, 1926, 417 (Pellona bleekeriana Poey).

232. Chirocentrodon tæniatus Günther.

Jamaica.

Chirocentrodon tæniatus Günther, Cat., VII, 1868, 463, Jamaica.

233. Chirocentrodon bleekeriana (Poey). Anchoa pelada.

Matanzas, Cuba.

Pellona bleekeriana Poey, Repertorio, II, 1867, 242, Matanzas, Cuba

Genus 105. OPISTHOPTERUS Gill.

Opisthopterus Gill, Proc. Acad. Nat. Sci. Phila., XII, 1861, 38 (Pristigaster tartoon Cuvier and Valenciennes).

234. Opisthopterus dovii (Günther).

Panama.

Pristigaster dovii Günther, Cat. VII, 1861, 461, Panama.

235. Opisthopterus macrops (Günther).

Panama.

Pristigaster macrops Günther, Proc. Zool. Soc. Lond., 1866, 603, Panama.

Genus 106. PLIOSTEOSTOMA Norman.

Pliosteostoma Norman, Ann. Mag. Nat. Hist., XI, 1923, 21 (Pristigaster lutipinnis Jordan and Gilbert).

236. Pliosteostoma lutipinnis (Jordan and Gilbert).
Pacific coast of Mexico.

Pristigaster lutipinnis Jordan and Gilbert, Proc. U. S. Nat. Mus., IV. 1881, 340, Mazatlan, Mexico.

Genus 107. ODONTOGNATHUS Lacépède.

Odontognathus Lacépède, Hist. Nat. Poiss., II, 1799, 221 (O. mucronatus). Gnathobolus Bloch and Schneider, Syst. Ichth., 1801, 556 (Odontognathus mucronatus Lacépède.).

237. Odontognathus mucronatus Lacépède.

Coast of Guiana.

Odontognathus mucronatus Lacépède, Hist. Nat. Poiss., 1799, 221, pl. 7, fig. 2, Cayenne.

238. Odontognathus panamensis (Steindachner).

Panama.

Pristigaster (Odontognathus) panamensis Steindachner, Ichth. Beitr., V, 1876, 24, Panama.

Genus 108. PRISTIGASTER Cuvier.

Pristigaster Cuvier, Règne Anim, ed. I, 1817, 176 (type not named; later fixed as P. cayanus Cuvier).

239. Pristigaster cayanus Cuvier.

Coast of Guiana and northern Brazil.

Pristigaster cayanus Cuvier, Règne Anim., ed. I, 1817, pl. 10, fig. 3,

Pristigaster martii Agassiz, in Spix, Pisc. Brasil., 1829, 55, Brazil.

Pristigaster phaeton Cuvier and Valenciennes, Hist. Nat. Poiss., XX, 1847, 338, mouth of Amazon.

## Family 43. DUSSUMIERIIDÆ. Round herrings

Genus 109. JENKINSIA Jordan and Evermann. Jenkinsia Jordan and Evermann, Fishes North and Mid. Amer., 1896, 418 (Dussumieria stolifera Jordan and Gilbert).

6424°--29---4

240. Jenkinsia stolifera (Jordan and Gilbert).

Gulf of Mexico from Florida to Yucatan.

Dussumieria stolifera Jordan and Gilbert, Proc. U. S. Nat. Mus., VII, 1884, 25, Key West, Fla.

241. Jenkinsia lamprotænia (Gosse).

Jamaica.

Clupea lamprotænia Gosse, Naturalist's Sojourn in Jamaica, 1851, 291. pl. 1, fig. 2, Jamaica.

Genus 110. HALECULA Jordan.

Halecula Jordan, Fossil Fishes of the Calif. Miocene, VIII, 1925, (Etrumeus acuminatus Gilbert).

242. Halecula acuminata (Gilbert).

Gulf of California.

Etrumeus acuminatus Gilbert, Proc. U. S. Nat. Mus., XIII, 1890, 56, Gulf of California at Albatross station 3012 in 22 fathoms.

Genus 111. ETRUMEUS Bleeker.

Etrumeus Bleeker, Verh. Bat. Gen. Japan, XXV, 1853, 58, (Clupea micropus Temminck, and Schlegel, a Japanese species).

Perkinsia Rosa Smith Eigenmann, Amer. Nat., XXV, 1891, 153 (P. othonops R. S. Eigenmann).

243. Etrumeus sadina (Mitchill). Round herring.

Cape Cod to Gulf of Mexico. Clupea sadina Mitchill, Trans. Lit. Phil. Soc. N. Y., I, 1815, 457, New York.

Alosa teres DeKay, New York Fauna: Fishes, 1842, 262, New York.

244. Etrumeus micropus Temminck and Schlegel.

Coast of Japan; Hawaii; found once off Point Loma in California. Etrumeus micropus Temminck and Schlegel, Fauna Japonica, Poiss., 1850, 236, pl. 107, fig. 2, Japan.

Perkinsia othonops Rosa Smith Eigenmann, Amer. Nat., XXV, 1891,

153, Point Loma, San Diego, Calif.

#### Family 44. DOROSOMIDÆ. Gizzard shad

Genus 112. DOROSOMA Rafinesque. Gizzard shads.

Dorosoma Rafinesque, Ichth. Ohiensis, 1820, 39 (D. notata Rafinesque). Chatoëssus Cuvier, Règne Anim., ed. 2, II, 1829, 320; in part (includes Opisthonema, etc; restricted by Cuvier and Valenciennes to Megalops cepediana LeSueur).

245. Dorosoma cepedianum (LeSueur). Gizzard shad; Hickory shad. Cape Cod to Texas, entering all streams and variously landlocked. Megalops cepediana LeSueur, Jour. Acad. Nat. Sci. Phila., I, 1818. Delaware and Chesapeake Bays. Clupea heterura Rafinesque, Amer. Month. Mag., 1818, 354, Ohio River. Dorosoma notata Rafinesque, Ichth. Ohiensis, 1820, 39, Ohio River.

Chatocssus ellipticus Kirtland, Rep. Zool. Ohio, 1839, 169, Ohio River. Dorosoma insociabilis Abbot, Proc. Acad. Nat. Sci. Phila., XII, 1860, 365, Sturgeon Pond, Trenton, N. J.

246. Dorosoma cepedianum exile Jordan and Gilbert. Streams of Texas.

Dorosoma cepedianum exile Jordan and Gilbert, Proc. U. S. Nat. Mus., V, 1882, 585, Galveston, Tex.

Genus 113. SIGNALOSA Evermann and Kendall.

Signalosa Evermann and Kendall, Bull. U. S. Fish Com., XVII, 1897 (Feb. 9, 1898), 127 (S. atchafalayæ Evermann and Kendall).

247. Signalosa atchafalayæ Evermann and Kendall.

Coast of Louisiana and southward.

? Chatoessus mexicanus Günther, Cat., VII, 1868, 409, Mexico. Signalosa atchafalayæ Evermann and Kendall, Bull U. S. Fish Com., XVII, 1897 (Feb. 9, 1898), 127, pl. 7, fig. 4, Atchafalaya River, Melville, La.

248. Signalosa atchafalayæ vanhyningi Weed.

Near Gainesville, Fla.

Signalosa atchafalayæ vanhyningi Weed, Field Mus. Nat. Hist., Zool., XII, October, 1925, 145, Prairie Creek 6 miles southeast of Gainesville, Fla.

249. Signalosa mexicana (Günther).

New Orleans to Central America. Chatoessus mexicanus Gunther, Cat., VII, 1868, 409, Mexico.

250. Signalosa mexicana campi Weed.

Streams about Brownsville, Tex.
Signalosa mexicana campi Weed, Field Mus. Nat. Hist., Zool., XII, October, 1925, 143, Resact de la Guerra, near Brownsville, Tex.

251. Signalosa petenensis (Gunther).

Lake Peten.

Meletta petenensis Günther, Proc. Zool. Soc Lond., 1866, 603, Lake Peten. Yucatan.

## Family 45. ENGRAULIDÆ. Anchovies

Genus 114. ENGRAULIS Cuvier. Anchovies.

Engraulis Cuvier, Règne Anim., ed. I, 1817, 174 (Clupea encrasicho-

Encrasicholus Fleming, Brit. Anim, 1828, 183 (Clupea encrasicholus L.).

252. Engraulis mordax Girard. California anchovy.

Pacific coast of America, from Vancouver Island to Lower California. Engraulis mordax Girard, Proc. Acad Nat. Sci. Phila., VII, 1854, 138, and in Pac. R. R. Surv., X, pt. 4, Fishes, 1858, 334, Shoalwater Bay, Wash.

253. Engraulis nanus Girard. Bay anchovy.

San Francisco Bay; not known elsewhere. Engraulis nanus Girard, Pac. R. Surv., X, pt. 4, Fishes, 1858, 335, San Francisco.

Genus 115. ANCHOVIELLA 20 Fowler. American anchovies.

Anchoviella Fowler, Proc. Acad. Nat. Sci. Phila., LXIII, 1911. 211

(Engraulis perfasciatus Poey).

Anchoa Jordan and Evermann, Proc. Calif. Acad. Sci., 4th Ser., XV, April 27, 1927, 502 (Engraulis compressus Girard).

Subgenus ANCHOVIELLA Fowler.

254. Anchoviella perfasciata (Poey). Grubber broadhead.

Florida Keys to Jamaica.

Engraulis perfasciatus Poey, Memorias, II, 1861, 313, Cuba.

255. Anchoviella miarchus (Jordan and Gilbert).

Pacific coast of America, from Mazatlan to Panama.

Stolephorus miarchus Jordan and Gilbert, Proc. U. S. Nat. Mus., IV. 1881, 344, Mazatlan; perhaps a larval form.

256. Anchoviella exigua (Jordan and Gilbert).

Pacific coast of Mexico at Mazatlan.

Stolephorus exiguus Jordan and Gilbert, Proc. U. S. Nat. Mus.. IV. 1881, 343, Mazatlan.

257. Anchoviella perthecata (Goode and Bean).

Pensacola, Fla.

Stolephorus perthecatus Goode and Bean, Proc. U. S. Nat. Mus., V, 1882, 434, Pensacola, Fla.

<sup>»</sup> Anchoviella differs from Stolephorus Lacépède and related Old World genera in the entire absence of ventral scales The many species cover a variety of forms; restrails and spinifer with its relatives being perhaps generically distinct from perfascatus, epsetus, and related forms, having many more gilrakers; these latter species constitute the subgenus Anchova, the others the subgenus Anchoviella Fowler.

258. Anchoviella epsetus (Bonnaterre). Striped anchovy; Manjua; Anchovy

Cape Cod to Brazil.

Cape Cod to Brazii.

Piquitinga Marcgrave, Hist. Brasil., 1648, 159, Brazil.

Menidia Browne, Hist. Jamaica, 1756, 441, Jamaica; nonbinomial.

Esox epsetus Bonnaterre, Tabl. Ichth., 1788, 175, Jamaica; after Browne.

Atherina browni Gmelin, Syst. Nat., 1789, 1397, Jamaica; after Browne.

Engraulis tricolor Agassiz, in Spix, Pisc. Brasil., 1829, 51, Bahia, Pará.

Engraulis lemniscatus Cuvier, Règne Anim., ed, 2, II, 1829, 323, Brazil; after Piquitinga of Marcgrave.

Stolephorus hiulcus Goode and Bean, Proc. U. S. Nat. Mus., II, 1879, 343. Clearwater Harbor, Fla.; depth 5½; A, 22.

259 Anchoviella cubana (Poey). Bocon. Cuba and Porto Rico.

Engraulis cubanus Poey, Synopsis, 1868, 420, Cuba.

260. Anchoviella ischana (Jordan and Gilbert).

Pacific coast of America, from Mazatlan to Panama.

Stolephorus ischanus Jordan and Gilbert, Proc. U. S. Nat. Mus., IV. 1881, 340, Mazatlan.

Stolephorus starksi Gilbert and Pierson, Fishes of Panama, in Jordan and Evermann, Fishes North and Mid. Amer., 1898, 2813, Panama.

261. Anchoviella cultrata (Gilbert).

Santa Margarita Island, Lower California. Stolephorus cultratus Calbert, Proc. U. S. Nat. Mus., XIV, 1891, 544, Santa Margarita Island, Lower California.

262. Anchoviella delicatissima (Girard).

San Diego Bay and southward on coast of Lower California. Engraulis delicatissimus Girard, Proc. Acad. Nat. Sci. Phila., VII, 1854, 154, and Pac. R. R. Surv., X, Pt. 4, Fishes, 1858, 335, San

Diego.

263. Anchoviella helleri Hubbs.

Gulf of California

Anchoviella helleri Hubbs, Proc. Biol. Soc., Wash., XXXIV, Mar. 31, 1921, 47, San Felipe Bay, gulf coast of Lower California.

264. Anchoviella chœrostoma (Goode). Hogmouth fry. Bermuda Islands; common in Hamilton Harbor.

Engraulis charostomus Goode, Amer. Jour. Sci. Arts, August, 1874, 125, Bermuda.

265. Anchoviella argyrophana (Cuvier and Valenciennes).
Gulf Stream; Woods Hole, Mass.

Engraulis argyrophanus Cuvier and Valenciennes, Hist. Nat. Poiss.. XXI, 1848, 49, equatorial Atlantic.

Stolephorus eurystole Swain and Meek, Proc. Acad. Nat. Sci. Phila., XXXVI, 1884, 34. Woods Hole, Mass.

266. Anchoviella curta (Jordan and Gilbert).

Mazatlan, Mexico.

Stolephorus curtus Jordan and Gilbert, Proc. U. S. Nat. Mus., IV, 1881, 343, Mazatlan, Mexico.

267. Anchoviella mitchilli (Cuvier and Valenciennes).

Cape Cod to Texas on sandy shores, entering rivers; common.

Engraulis mitchilli Cuvier and Valenciennes, Hist. Nat. Poiss., XXI, 1848, 50, New York; Carolina; Lake Ponchartrain.

Engraulus louisiana LeSueur, in Cuvier and Valenciennes, Hist. Nat. Poiss., XXI, 1848, 51, Lake Ponchartrain, La.

Engraulis duodecim Cope, Trans. Amer. Phil. Soc., 1866, 405, Beasley's

Point, N. J. (dorsal fin said to be entirely anterior to the long and deeply concave anal, which is not true in S. mitchilli; the description otherwise agrees).

268. Anchoviella lucida (Jordan and Gilbert). Sardina.

Mazatlan, Mexico.

Stolephorus lucidus Jordan and Gilbert, Proc. U. S. Nat. Mus., IV, 1881, 341, Mazatlan.

269. Anchoviella naso (Gilbert and Pierson).

Panama; common.

Stolephorus naso Gilbert and Pierson, in Jordan and Evermann, Fishes North and Mid. Amer., 1898, 2813, Panama.

270. Anchoviella robertsi (Jordan and Rutter).

West Indies.

Stolephorus robertsi Jordan and Rutter, Proc. Acad. Nat. Sci. Phila., XLIX, 1897, 95, Jamaica.

271. Anchoviella astilbe (Jordan and Rutter).

West Indies.

Stolephorus astilbe Jordan and Rutter, Proc. Acad. Nat. Sci. Phila., XLIX, 1897, 95, Jamaica.

272. Anchoviella scofieldi (Jordan and Culver).

Astillero at Mazatlan; not very abundant.

Stolephorus scofields Jordan and Culver, in Jordan, Fishes of Sinaloa, Proc. Calif. Acad. Sci., 3d Ser., V, 1895, 410, Mazatlan, Mexico.

273. Anchoviella lyolepis (Evermann and Marsh).

Porto Rico.

Stolephorus lyolepis Evermann and Marsh, Bull. U. S. Fish Com., XX, 1900 (Dec. 29), 89, fig. 13, Culebra Island, Porto Rico.

274. Anchoviella branchiomelas (Eigenmann).

North coast of Colombia.

Stolephorus branchiomelas Eigenmann, Proc. Am. Phil. Soc., LVI, 1917, 682, mouth of Rio Dagua, Colombia.

275. Anchoviella arenicola (Meek and Hildebrand).

Panama. Anchovia arenicola Meek and Hildebrand, Marine Fishes of Panama, in Field Mus. Nat. Hist., Zool., XV, 1923, 201, Pl XIII, fig. 1, Taboga Island, Panama.

276. Anchoviella scitula (Fowler).

Coast of California; San Diego.

Anchovia scitula Fowler, Proc. Acad. Nat. Sci. Phila., LXIII, 1911, 211, fig. 2, San Diego, Calif.

277. Anchoviella parva (Meek and Hildebrand).

Colon.

Anchovia parva Meek and Hildebrand, Marine Fishes of Panama, in Field Mus. Nat. Hist., Zool., XV, 1923, 202, Pl. X, fig. 2, Porto Bello, Panama.

278. Anchoviella elongata (Meek and Hildebrand).

Canal Zone.

Anchovia elongata Meek and Hildebrand, Marine Fishes of Panama, in Field Mus. Nat. Hist., Zool., XV, 1923, 198, Pl. XII, fig. 2, Mindi Cut, Canal Zone.

279. Anchoviella cayorum (Fowler).

Florida Keys.

Anchovia charostoma cayorum Fowler, Proc. Acad. Nat. Sci. Phila, LVII, 1906, 85, fig. 4, Hailer's Rock, Florida Keys.

280. Anchoviella platyargyrea (Fowler).

West Indies.

Anchoria platyargyrea Fowler, Proc. Acad. Nat. Sci. Phila., LXIII, 1911, 216, fig. 4, St. Martin's, West Indies.

281. Anchoviella lepidentostole (Fowler).

Coast of Surinam.

Anchovia lepidentostole Fowler, Proc. Acad. Nat. Sci. Phila., LXIII. 1911, 214, fig. 3, Surinam.

282. Anchoviella guianensis (Eigenmann).

Coast of Guiana.

Stolephorus guianensis Eigenmann, Mem. Carnegie Mus., V, 1912, 448, Pl. LXII, fig. 5, Bartica Rocks, British Guiana; misspelled Stoleferus in plate.

283. Anchoviella trinitatis (Fowler).

British West Indies.

Anchovia trinitatis Fowler, Proc. Acad. Nat. Sci. Phila., LXVII, 1915, 527, fig. 3, Port of Spain, Trinidad, British West Indies.

284. Anchoviella filifera (Fowler).

British West Indies.

Anchovia filifera Fowler, Proc. Acad. Nat. Sci. Phila., LXVII, 1915, 534, fig. 2, Port of Spain, Trinidad, British West Indies.

285. Anchoviella abbotti (Fowler).

British West Indies.

Anchovia abbotti Fowler, Proc. Acad. Nat. Sci. Phila., LXVII, 1915, 522, fig. 1, Port of Spain, Trinidad, British West Indies.

Subgenus ANCHOA Jordan and Evermann.

286. Anchoviella compressa (Girard).

Point Conception to Lower California.

Engraulis compressus Girard, Pac. R. R. Surv., X, 1858, 336, San Diego.

287. Anchoviella spinifera (Cuvier and Valenciennes).

Coast of Guiana; recorded from Panama by Steindachner, probably an error.

Engravitis spinifer Cuvier and Valenciennes, Hist. Nat. Poiss., XXI, 1848, 39, Cayenne.

288. Anchoviella rastralis (Gilbert and Pierson).

Panama; abundant.

Stolephorus rastralis Gilbert and Pierson, in Jordan and Evermann, Fishes North and Mid. Amer., 1898, 2811, Panama.

289. Anchoviella mundeola (Gilbert and Pierson).

Panama; abundant.

Stolephorus mundeolus Gilbert and Pierson, in Jordan and Evermann, Fishes North and Mid. Amer., 1898, 2812, Panama.

290. Anchoviella panamensis (Steindachner).

Panama.

Engraulis panamensis Steindachner, Ichth. Beitr., IV, 1875, 39, Panama.

291. Anchoviella eigenmannia (Meek and Hildebrand).

Panama.

Anchoria eigenmannia Meek and Hildebrand, Marine Fishes of Panama, in Field Mus. Nat. Hist., Zool., XV, 1923, 20, Taboga Island, Canal Zone.

Genus 116. ANCHOVIA Jordan and Evermann.

Anchovia Jordan and Evermann, Fishes North and Mid. Amer., 1896, 449, (Engraults macrolepidotus Kner and Steindachner).

292. Anchovia macrolepidota (Kner and Steindachner). Sardina bocona. Gulf of Mexico to Panama.

Engraulis macrolepidotus Kner and Steindachner, Abhandl. Bayer. Akad. Wiss., X, 1864, 21, Pl. III, fig. 2, Rio Bayano, Panama.

293. Anchovia clupeoides (Swainson). Hechudo; Grubber broadhead.

Coast of Cuba and southward; common, ascending streams.

Engraulis clupeoides Swainson, Nat. Hist. Fish., II, 1839, 388, Pernambuco.

Stolephorus surinamensis Bleeker, Nederl. Tijdschr. Dierk., 1866, 178, Surinam.

Engraulis productus Poey, Repertorio, 1866, 380, Cuba.

Genus 117. AMPLOVA Jordan and Seale.

Amplova Jordan and Seale, Copeia, No. 141, 1925, 31 (Stolephorus brevirostrum Meek and Hildebrand; not Engraulis brevirostris, Gunther, also a species of Amplova).

294. Amplova balboæ Jordan and Seale.

Panama.

Amplova balboz Jordan and Seale, Copeia, No. 141, Apr. 30, 1925, 31, substitute for Stolephorus brevirostrum Meek and Hildebrand.

Anchovia brevirostrum Meek and Hildebrand, Field Mus. Nat. Hist., Zool., XV, 1923, Pt. I, 198, Pl. XV, fig. 1; not Engravlis brevirostris Gunther from Brazil, also a species of Amplova.

Genus 118. CETENGRAULIS Günther.

Cetengraulis Günther, Cat., VII, 1868, 383 (Engraulis edentulus Cuvier).

295. Cetengraulis edentulus (Cuvier). Bocon; Tarpon fry.
West Indies to Brazil; common in Cuba.
Sprat Sloane, Hist. Jamaica, II, 1727, 282, Jamaica; after Sloane.
Engraulis edentulus Cuvier, Règne Anim., ed. 2, II, 1829, 323, Jamaica.
Engraulis brevis Poey, Repertorio, I, 1866, 379, Cuba.

296. Cetengraulis gilberti (Evermann and Marsh).

Coast of Porto Rico. Stolephorus gilberti Evermann and Marsh, Rept. U. S. Fish Com., XXV, 1899 (Dec. 19), 352, Palo Seco near San Juan, Porto Rico.

297. Cetengraulis garmani (Evermann and Marsh). Porto Rican anchovy. Porto Rico.

Stolephorus garmani Evermann and Marsh, Rept. U. S. Fish Com., XXV, 1899. (Dec. 19), 352, Puerto Real, Porto Rico.

298. Cetengraulis mysticetus (Gunther).

Pacific coast of tropical America.

Engraulis mysticetus Gunther, Proc. Zool. Soc. Lond., 1866, 604, Panama.

Stolephorus opercularis Jordan and Gilbert, Proc. U. S. Nat. Mus., IV, 1881, 275, Punta San Felipe, Gulf of California.

299. Cetengraulis engymen Gilbert and Pierson.

Panama Bay. Cetengraulis engymen Gilbert and Pierson, in Jordan and Evermann, Fishes North and Mid. Amer. 1898, 2815, Panama Bay.

Genus 119. PTERENGRAULIS Günther.

Pterengraulis Gunther, Cat., VII, 1868, 398, (Clupea atherinoides L.).

300. Pterengraulis atherinoides (Linnæus).

Coast of Guiana and Brazil; ascending rivers. Clupea athermoides Linnæus, Syst. Nat., ed. XII, 1766, 523, Surinam.

Genus 120. LYCENGRAULIS Günther.

Lycengraulis Gunther, Cat., VII, 1868, 399 (Engraulis grossidens Cuvier).

301. Lycengraulis grossidens (Cuvier).

Coast of Guiana and Brazil.

Engraulis grossidens Cuvier, in Agassiz, Spix, Pisc. Brasil., 1828, 50, Rio Janeiro.

Engraulis janeiro Agassiz, loc. cit., pl. 24, fig. 1, Rio Janeiro.

Engraulis dentex Cuvier and Valenciennes, Hist. Nat. Poiss., XXI, 1848, 28, Rio Janeiro.

302. Lycengraulis poeyi (Kner and Steindachner).

Rio Bayano, Panama.

Engraulis poeyi Kner and Steindachner, Abhandl. Bayer. Akad. Wiss., X, 1864, 23, with plate; Rio Bayano.

### Family 46. ALEPOCEPHALIDÆ

Genus 121. ALEPOCEPHALUS Risso.

Alepocephalus Risso, Mém. Acad. Nat. Sci. Turin, XXV, 1820, 270 (A. rostratus Risso).

303. Alepocephalus agassizii Goode and Bean.

Gulf Stream.

Alepocephalus agassizii Goode and Bean, Bull. Mus Comp. Zool., X. 1883, 318, Gulf Stream.

304. Alepocephalus productus Gill.

Gulf Stream.

Alepocephalus productus Gill, Proc. U. S. Nat. Mus., VI, 1883, 256, Gulf Stream at Albatross station 2035 in 1,362 fathoms.

305. Alepocephalus tenebrosus Gilbert.

Santa Barbara Channel, California.

Alepocephalus tenebrosus Gilbert, Proc. U. S. Nat. Mus., XIV, 1891, 545, Santa Barbara Channel.

306. Alepocephalus asperifrons Garman.

Off Panama in deep water.

Alepocephalus asperifrons Garman, Mem. Mus. Comp. Zool., XXIV. 1899, 291, Pl. LIX, fig. 1, Panama.

307. Alepocephalus convexifrons Garman

Off Pacific coast of Mexico, in deep water.

Alepocephalus convexifrons Garman, Mem. Mus. Comp. Zool., XXIV, 1899, 292, Pl. LIX, fig. 2; off Pacific coast of Mexico.

308. Alepocephalus fundulus Garman.

Pacific coast of Panama, in deep water.

Alepocephalus fundulus Garman, Mem. Mus. Comp. Zool., XXIV, 1899, 293, Pl. LVII, fig. 2; off Panama in deep water.

Genus 122. MITCHILLINA Jordan and Evermann.

Mitchillina Jordan and Evermann, Fishes North and Mid. Amer., 1896, 453, (Alepocephalus bairdii Goode and Bean).

309. Mitchillina bairdii (Goode and Bean).

Grand Banks of Newfoundland.

Alepocephalus bairdii Goode and Bean, Proc. U. S. Nat. Mus., II, 1879. 55, Grand Banks of Newfoundland.

Genus 123. BATHYTROCTES Günther.

Bathytroctes Gunther, Ann. Mag. Nat. Hist., II, 5th ser., 1878, 249 (B. microlepsis Gunther).

310. Bathytroctes stomias Gilbert.

Coast of Oregon.

Bathytroctes stomias Gilbert, Proc. U. S. Nat. Mus., XII, 1890, 53. coast of Oregon in 877 fathoms, Albatross station 3074.

311. Bathytroctes inspector Garman.

Pacific coast of Panama, in deep water.

Bathytroctes inspector Garman, Mem. Mus. Comp. Zool., XXIV, 1899. 288, Pl. M., fig. 1; Panama.

312. Bathytroctes alveatus Garman.

Pacific coast of Panama in deep water.

Bathytroctes alveatus Garman, Mem. Mus. Comp. Zool., XXIV, 1899. Pl. LVIII, fig. 1, 287; Panama.

313. Bathytroctes alvifrons Garman.

Pacific coast of Panama in deep water.

Bathytroctes alvifrons Garman, Mem. Mus. Comp. Zool., XXIV, 1899, 286, Pl. LVIII, figs. 2, 2a; Panama.

Genus 124. XENOGNATHUS Gilbert.

Xenognathus Gilbert, Proc. U. S. Nat. Mus., XLVIII, 1915, 311, (X. profundorum Gilbert).

314. Xenognathus profundorum Gilbert.

Coast of California, in deep water, 1,350 to 2,182 fathoms. Xenognathus profundorum Gilbert, Proc. U. S. Nat. Mus., XLVIII, 1915, 311, off Santa Catalina Island, California.

Genus 125. NARCETES Alcock.

Narcetes Alcock, Ann. Mag. Nat. Hist., VI, 1890, 305 (N. erimelas Alcock).

315. Narcetes stomias (Gilbert).

Off Pacific coast of America, from Oregon to southern California in deep water.

Bathylroctes stomias Gilbert, Proc. U. S. Nat. Mus., XIII, 1890, 53. coast of Oregon in 877 fathoms, Albatross station 3074.

316. Narcetes pluriserialis Garman.

Pacific coast of Panama in deep water.

Narcetes pluriserialis Garman, Mem. Mus. Comp. Zool., XXIV, 1899, 289, Pl. LVII, fig. 3; Panama.

Genus 126. LEPTOCHILICHTHYS Garman.

Leptochilichthys Garman, Mem. Mus. Comp. Zool., XXIV, 1899, 284 (L. agassizii Garman).

317. Leptochilichthys agassizii Garman.
Pacific coast of Panama, in deep water.

Leptochilichthys agassizii Garman, Mem. Mus. Comp. Zool., XXIV, 1899, 286, Pl. LVIII, fig. 3; off Panama.

Genus 127. PLATYTROCTES Günther.

Platytroctes Gunther, Ann. Mag. Nat. Hist., II, 1878, 249 (P. apus Gunther).

318. Platytroctes apus Günther.

Mid-Atlantic and the Arabian Sea.

Platytroctes apus Günther, Ann. Mag. Nat. Hist., II, 1878, 249, Mid-

Genus 128. TALISMANIA Goode and Bean.

Talismania Goode and Bean, Oceanic Ichth., 1895, 41 (Bathytroctes homopterus Vaillant).

319. Talismania antillarum Goode and Bean.

Caribbean Sea.

Talssmanna antillarum Goode and Bean, Oceanic Ichth., 1895, 44, fig. 49, Albatross station 2394, in Caribbean Sea, lat. 28° 38′ 30′′ N., long. 87° 2′ W., 420 fathoms.

320. Talismania æquatoris Goode and Bean.

Coast of Ecuador. Talismania æquatoris Goode and Bean, Oceanic Ichth, 1895, 44, fig. 50, off coast of Ecuador.

Genus 129. CONOCARA Goode and Bean.

Conocara Goode and Bean, Oceanic Ichth., 1895, 39 (C. macdonaldi Goode and Bean).

321. Conocara macdonaldi Goode and Bean.

Gulf of Mexico.

Conocara macdonaldi Goode and Bean, Oceanic Ichth., 1895, 39, fig. 48. Gulf of Mexico.

322. Conocara macroptera (Vaillant).

Deep seas, coast of Morocco to Soudan, banc d'Arguin, and from the Canaries. A specimen 8 inches in length was obtained by the Albatross at station 2751, lat. 16° 57′ N., long. 63° 12′ W., in 68 fathoms.

Alepocephalus macropterus Vaillant, Expéd. Sci. Travailleur et Talisman, Poissons, 1888, 150, Pl XI, figs 2a, 2b, 2c, coast of Morocco, Soudan, and Canaries.

Genus 130. BAJACALIFORNIA Townsend and Nichols.

Bajacalifornia Townsend and Nichols, Bull. Amer. Mus. Nat. Hist., LII, 1925, 8 (B. burragei Townsend and Nichols).

323. Bajacalifornia burragei Townsend and Nichols.

West coast of Lower California in deep water. Bajacalifornia burragei Townsend and Nichols, Bull. Am. Mus. Nat. Hist., LII, 1925, 8, fig. 3, off Todos Santos Bay, Lower California, in 590 fathoms.

Genus 131. XENODERMICHTHYS Gunther.

Xenodermichthys Gunther, Ann. Mag. Nat. Hist., II, ser. 5, 1878, 250 (X. nodulosus Gunther). Aleposomus Gill, Amer. Nat., XVIII, 1884, 433 (A. coper Gill).

324. Xenodermichthys copei (Gill).

Gulf Stream.

Aleposomus copei Gill, Amer. Nat., XVIII, 1884, 433, Gulf Stream, lat. 37° 12′ 20′′ N., long. 69° 39′ W.

Genus 132. ERICARA Gill and Townsend.

Ericara Gill and Townsend, Proc. Biol. Soc. Wash., XI, 1897, 232 (E. salmonea Gill and Townsend).

325. Ericara salmonea Gill and Townsend.

Bering Sea, southwest of Pribilof Islands.

Ericara salmonea Gill and Townsend, Proc. Biol. Soc. Wash., XI, 1897, 232, Bering Sea.

Genus 133. ATOPICHTHYS Garman.

Atopichthys 21 Garman, Mem., Mus. Comp. Zool., XXIV, 1899, 325 (A. esunculus Garman).

326. Atopichthys esunculus Garman.

Pacific coast of Mexico.

Atopichthys esunculus Garman, Mem. Mus. Comp. Zool., XXIV, 1899, 327, Pl. LXV, figs. 2, 2a; off Acapulco, Mexico.

#### Suborder SALMONOIDEI

## Family 47. SALMONIDÆ. Salmon; Trout

Genus 134. ONCORHYNCHUS Suckley. Pacific salmon.

Oncorhynchus Suckley, Ann. Lyc. Nat. Hist. N. Y., VII, 1861, 313 (Salmo

scouleri Richardson=Salmo gorbuscha Walbaum).

Hypsyfario Gill, Proc. Acad. Nat. Sci. Phila., XIV, 1862, 330 (Salmo kennerlyi Gill).

Subgenus. ONCORHYNCHUS Suckley.

327. Oncorhynchus gorbuscha (Walbaum). Humpback salmon; Pinksalmon, Haddo; Holia; Gorbuscha.

Pacific coast and rivers of North America and Asia, from California

northward.

Salmo gorbuscha Walbaum, Artedi Pisc. 1792, 69, Kamchatka; after Gorbuscha of Pennant and Krasheninnikof.

Salmo gibber Bloch and Schneider, Syst. Ichth., 1801, 409, Kamchatka; after Krasheninnikof.

Salmo proteus Pallas, Zoogr. Rosso-Asiat., III, 1811, 376, Bering Sea. Salmo scouleri Richardson, Fauna Bor.-Amer., III, 1836, 158; Observatory Inlet.

Salmo tschawytschiformis Smitt, I Riksmuseeum Befintliga Salmonider, 1886, 161; Port Clarence.

328. Oncorhynchus keta (Walbaum). Dog salmon; Hayko; Le kai salmon; Chum; Calico salmon.

Pacific coast of America, from San Francisco to Kamchatka.

Salmo keta vel kayko Walbaum, Artedi Pisc., 1792, 72, rivers of Kam-chatka; after keta or kayko of Pennant and Krasheninnikof.

Salmo lagocephalus Pallas, Zoogr. Rosso-Asiat., III, 1811, 372; Bering Sea.

?Salmo japonicus Pallas, loc. cit., 382, Curile Islands; Amur River. Salmo dermatinus Richardson, Voy. Herald, Zool., 1854, 167; Yukon

Salmo consuetus Richardson, loc. cit., 168; Yukon River. Salmo canis Suckley, Ann. Lyc. Nat. Hist. N. Y., VII, 1858, 9, and Monogr. Salmo, 101, 1861 (1874); Puget Sound.

329. Oncorhynchus kisutch (Walbaum). Silver salmon; Kisutch; Medium red salmon; Skowitz; Hoopid salmon; Coho salmon; Bielaya ryba; Quisutsch; Tschaviche.
From San Francisco northward, especially in Puget Sound and the

Alaskan fjords; south on the Asiatic coast to Japan. ?Salmo milktschilch Walbaum, Artedi Pisc., 1792, 70, Bering Sea; after milktschutsch or miltschitsch of Pennant and Krasheninnikof;

probably the young of kisutch. Salmo kisutch Walbaum, Artedi Pisc., 1792, 70, rivers and lakes of Kamchatka; after the kisutch of Pennant.

?Salmo striatus Bloch and Schneider, Syst. Ichth., 1801, 407, Kamchatka; after milktschitsch of Krasheninnikof.

<sup>&</sup>quot;I This name is given not as a genus, but rather as a group name of larval fishes related to the eels or to the Alepocephalidæ, commonly known as Leptocephalus, but Leptocephalus morrisi (type of Leptocephalus) is now known to be a young conger. A number of these larva (A scarius, curcus, dentatus, falcidens, acus, opicitivs, cinquius, iychnus, obtusus, and longuiens) are described by Garman (Deep Sea Fishes), but they need not be specifically recognized here. The species called Atopichips ensurculus Garman, perhaps belonging to the Alexacephalidæ, has been desurpted as the type of this group. belonging to the Alepocephalids, has been designated as the type of this group.

Salmo kisutch Bloch and Schneider, loc. cit., 407, Kamchatka; after Pennant.

Salmo sanguinolentus Pallas, Zoogr. Rosso-Asiat., III, 1811, 379, Bering Sea.

Salmo tsuppitch Richardson, Fauna Bor.-Amer., III, 1836, 224, Columbia River.

### Subgenus HYPSIFARIO Gill.

330. Oncorhynchus nerka (Walbaum). Blueback salmon; Redfish; Fraser River salmon; Nerka; Sau-qui salmon; Sockeye or Sukkegh salmon; Krashnaya ryba.

Klamath River and Rogue River to northern Alaska, Kamchatka, and

Japan.

Salmo nerka Walbaum, Artedi Pisc., 1792, 71; after the nerka of Pennant, narka of Krasheninnikof; rivers and seas of Kamchatka.

Salmo lycaodon Pallas, Zoogr. Rosso-Asiat., III, 1811, 370, Okhotsk Sea, Kamchatka.

Salmo paucidens Richardson, Fauna Bor.-Amer., III, 1836, 222, Columbia River.

Salmo tapdisma Cuvier and Valenciennes, Hist. Nat. Poiss., XXI. 1848. 365, Kamchatka; on a drawing.

Salmo arabatch Cuvier and Valenciennes, loc. cit., Kamchatka; on a drawing.

Salmo melampterus Cuvier and Valenciennes, loc. cit., Kamchatka; on a drawing.

Fario aurora Girard, Proc. Acad. Nat. Sci. Phila., VIII, 1856, 218; Girard, Pac. R. R. Surv., X, 1858, 308, pl. 68, Astoria, Oreg.

331. Oncorhynchus tschawytscha (Walbaum). Chinook salmon; Tchaviche; King salmon; Columbia River salmon; Spring salmon; Sacramento River salmon; Tyee salmon; Tschawytscha; Quinnat salmon.

Alaska, Oregon, and California; southward to Monterey, and to northern

Salmo tschawytscha Walbaum, Artedi Pisc., 1792, 71, rivers of Kamchatka; after the tschawytscha of Krasheninnikof, Descr. Kamchatka, 1768, 178, and the tschawytscha of Pennant, 1792.

Salmo orientalis Pallas, Zoogr. Rosso-Asiat., III, 1811, 367, Kamchatka. Salmo quinnat Richardson, Fauna Bor.-Amer., III, 1836, 219, Columbia River; and of many writers.

Fario argyreus Girard, Proc. Acad. Nat. Sci. Phila., VIII, 1856, 218, Cape Flattery; Fort Steilacoom.

Salmo confluentus Suckley, Ann. Lyc. Nat. Hist. N. Y., December, 1858,

and Pacific R. R. Surv., XII, pt. 2, 1860, 334, Puyallup River near Fort Steilacoom.

Salmo cooperi Suckley, Notices New Spec. N. Amer. Salmon, New York, June, 1861, Okanogan River.

Salmo warren Suckley, loc. cit., June, 1861, and loc. cit., 1861, 117 (1874) Fraser River, British Columbia.

Salmo richardi Suckley, loc. cit., June, 1861, and loc. cit., 1861, 117, Fraser and Skagit Rivers.

332. Oncorhynchus kennerlyi (Suckley).

Lakes of Oregon, Washington, Idaho, British Columbia, Alaska, and Hokkaido. A dwarf landlocked form. Probably several forms should be recognized.

Salmo kennerly: Suckley, Ann. Lyc. Nat. Hist. N. Y., VII, 1861, 307, Lake Chilowevuck, Washington.

Genus 135. SALMO Linnæus. Salmon and trout.

Salmo Linnæus, Syst. Nat., ed. X, 1758, 308 (S. salar Linnæus): after

Truttæ Linnæus, loc. cit., 308 (trutta, etc.: "Truttæ corpore variegato"). Trutta Geoffroy, Descr. de 719 Plantes, etc., 1767, 719 (Salmo trutta

Fario Cuvier and Valenciennes, Hist. Nat. Poiss., XXI, 1848, 277 (Fario argenteus = Salmo fario L.).

Salar Cuvier and Valenciennes, loc. cit., 314 (Salmo ansonii = Salmo fario). Trutta Siebold, Suswasserfische Mitteleuropas, 1863, 280 (Salmo trutta L.).

333. Salmo salar Linnæus. Common Atlantic salmon.

North Atlantic; ascending all suitable rivers in northern Europe and region north of Cape Cod; formerly abundant in the Hudson and occasional in the Delaware, its northern limit being about lat. 50° N., and southwest Greenland.

Salmo salar Linnæus, Syst. Nat., ed. X, 1758, 308, seas of Europe.
Salmo mas Walbaum, Artedi Pisc, 1792, 58, Germany; based on "Der Hakelachs" of Bloch; probably not intended as a binomial name.

Salmo glovers Girard, Proc. Acad. Nat. Sci. Phila., VII, 1854, 86, Union River, Me.

334 Salmo sebago Girard. Landlocked salmon; Sebago salmon.

Lakes of Maine, New Hampshire, New Brunswick, and Nova Scotia.

Salmo sebago Girard, Proc. Acad. Nat. Sci. Phila., VI, 1853, 380, Sebago

Lake, Me

335. Salmo ouananiche McCarthy. Ouananiche; Winninish.

Lake St. John, Saguenay River, and northward.

Salmo salar ouananiche Eugene McCarthy, Forest and Stream, March 10, 1894, 206, and in Jordan and Evermann, Fishes North and Mid. Amer., 1896, 487, Saguenay River, Canada.

336. Salmo mykiss Walbaum. Mykiss; Somka; Kamchatka salmon trout;
Muikichi.

Kamchatka; probably not occurring in America.

Mykus Pennant, Arctic Zool., 1792, 126, Kamchatka; after Krasheninnikof, etc.

Salmo mykiss Walbaum, Artedi Pisc., 1792, 59, Kamchatka; based on mykiss of Pennant.

Salmo penshinensis Pallas, Zoogr. Rosso-Asiat., III, 1811, Gulf of Penshin.

Salmo purpuratus Pallas, loc. cit., 374, Bering Sea.

337. Salmo regalis Snyder. Royal silver trout.

Lake Tahoe.

Salmo regalis Snyder, Bull. U. S. Bur. Fish., XXXII, 1912 (Dec. 31), 26, Lake Tahoe near Brockway, Nev.

Subgenus TRUTTA Linnæus.

338. Salmo clarkii Richardson. Columbia River trout; Cut-throat trout.

Coastwise streams, from Puget Sound south to Elk River, Humboldt
County, California.

Salmo clarkii Richardson, Fauna Bor.-Amer., III, 1836, 225, Cathlapootl River.

Fario stellatus Girard, Proc. Acad. Nat. Sci. Phila., VIII, 1856, 219, Fort Stellacoom, Shoalwater Bay.

Salmo brevicauda Suckley, Ann. Lyc. Nat. Hist. N. Y., VII, 1861, 308, Puget Sound.

339. Salmo lewisi (Girard). Yellowstone trout; Cut-throat trout.

Snake River basin above the Shoshone Falls, through Two-Ocean Pass to the headwaters of the Yellowstone and other affluents of the upper Missouri; Yellowstone Lake.

Missouri; Yellowstone Lake.
Salar lewiss Girard, Proc. Acad. Nat. Sci. Phila., VIII, 1856, 219,

Falls of Missouri River.

Salmo carmatus Cope, Hayden's Geol. Surv. Mont., 1871 (1872); locality unknown, probably Yellowstone River.

340. Salmo bouvieri (Bendire). Waha Lake trout.

Waha Lake, Washington.

Salmo purpuratus bouvieri Bendire, in Jordan and Gilbert, Synopsis, 1883, 315, Waha Lake, Wash.

341. Salmo utah Suckley. Cut-throat trout of Utah Lake.

Lakes and streams west of the Wasatch range, especially in Bear, Provo, Jordan, and Sevier Rivers and in Utah Lake.

Salmo utah Suckley, Monogr. Salmo, 1861 (1874), 136, Utah Lake; pale specimens from the lake.

342. Salmo gibbsii Suckley.

Middle Columbia River basin.

Fario tsuppitch Girard, Proc. Acad. Nat. Sci. Phila., VIII, 1856, 218,
Fort Dalles, Oreg.; not of Richardson

Salmo gibbsi Suckley, Ann. Lyc. Nat Hist N. Y., VII, 1858, 1, Fort
Dalles; also in the Yakima, John Day, and Boise Rivers; also in the Columbia at The Dalles, Oreg.

343. Salmo henshawi Gill and Jordan. Lake Tahoe trout: Silver trout: Truckee

trout; Pyramid Lake trout.

Basin of the post-tertiary Lake Lahontan; Lake Tahoe, Pyramid Lake, Wennemuca Lake, Webber Lake, Donner Lake, Independence Lake, Truckee River, Humboldt River, Carson River, and most streams of the eastern slope of the Sierra Nevada; also the headwaters of Feather River, west of the Sierra Nevada; probably introduced from

Salmo henshawi Gill and Jordan, in Jordan, Man. Vert., ed 2, 1878, 258, Lake Tahoe.

- 344. Salmo tahoenis (Jordan and Evermann). Great trout of Lake Tahoe. Deep waters of Lake Tahoe Salmo clarkii tahoensis Jordan and Evermann, Fishes North and Mid. Amer., 1898, 2870, Lake Tahoe.
- 345. Salmo jordani (Meek). Jordan's trout; Spotted trout of Lake Southerland. Lake Southerland, west of Puget Sound Salmo clarkii jordani Meek, Publ., Field Col. Mus., Zool., I, 1897 (1899), 229, Lake Southerland, Wash.
- 346. Salmo declivifrons (Meek). Salmon trout of Lake Southerland.

  Lake Southerland, west of Puget Sound.

  Salmo clarkii declivifrons Meek, Field Col. Mus., Zool., I, 1899, 230, Lake Southerland, Wash.
- 347. Salmo virginalis (Girard). Rio Grande trout. Upper Rio Grande and southward into the mountains of Chihuahua. Salar virginalis Girard, Proc. Acad. Nat. Sci. Phila., VIII, 1856, 220, Utah Creek and at Sangre de Cristo Pass, Colo. Salmo spilurus Cope, Hayden's Geol. Surv. Mont., 1871 (1872), 470; Sangre de Cristo Pass, Colo.
- 348. Salmo pleuriticus Cope. Colorado River trout. Colorado River basin. Salmo pleuriticus Cope, Hayden's Geol. Surv. Mont, 1871 (1872), 471; headwaters of Green River, Wyo.
- 349. Salmo stomias Cope. Greenback trout. Headwaters of Arkansas and Platte Rivers. Salmo stomias Cope, Hayden's Geol. Surv. Wyo., 1870 (1871), 433; South Platte River; locality unknown.
- 350. Salmo macdonaldi (Jordan and Evermann). Yellowfin trout. Headwaters of the Arkansas River. Salmo mykiss macdonaldi Jordan and Evermann, Proc. U. S. Nat. Mus., XII, 1889 (January 20, 1890), 453, Twin Lakes, Colo.
- 351. Salmo crescentis (Jordan and Beardslee). Blueback trout of Lake Crescent. Crescent Lake, Clallam County, Washington. Salmo garrdneri crescentis Jordan and Beardslee, Proc. Calif. Acad. Sci, 2d ser., VI, 1896, 207, pl. 22, Crescent Lake, Clallam County, Wash.
- 852. Salmo bathecetor Meek. Long-headed trout of Crescent Lake. Deep water of Crescent Lake, Washington. Salmo bathecetor Meek, Field Col. Mus., Zool., I, 1899, 227, Crescent Lake, Wash.
- 353. Salmo beardslei (Jordan and Seale). Speckled trout of Lake Crescent. Crescent Lake, Clallam County, Wash. Salmo gairdneri beardslei Jordan and Seale, Proc. Calif. Acad. Sci., 2d Ser., VI, 1896, 209, pl. 23, Crescent Lake, Clallam County, Wash.

354. Salmo eremogenes Evermann and Nichols.

Streams of central Wash.

Salmo eremogenes Evermann and Nichols, Proc. Biol. Soc. Wash., XXII, June 25, 1909, 93, pl. 2, Crab Creek at Rocky Ford near Ritzville,

355. Salmo smaragdus Snyder. Emerald trout.

Truckee Basin, Nev.

Salmo smaragdus Snyder, Bull. U. S. Bur. Fish., XXXV, 1915-16 (Sept. 28, 1917), 80, fig 9, Pyramid Lake, Nev.

356. Salmo aquilarum Snyder. Eagle Lake trout.

Lakes of northeastern California.

Salmo aquilarum Snyder, Bull. U. S. Bur. Fish., XXXV, 1915-16 (Sept. 28, 1917), 77, fig. 7, Eagle Lake near mouth of Pine Creek, Modoc Co., Calif.

357. Salmo irideus Gibbons. Rainbow trout; Coast range trout.

Coastwise mountain streams of the Coast Ranges from the northern coast of California southward to San Diego County, Calif.; entering

the sea where it grows to 6 or 10 pounds, returning as a steelhead. Salmo iridia Gibbons, Proc. Calif. Acad. Nat. Sci., I, 1855, 35, San Leandro Creek, Alameda County, Calif. Salmo rivularis Ayres, loc. cit., 42, Martinez, Calif.; steelhead form.

358. Salmo gairdnerii Richardson. Brook trout of western Oregon to southern Alaska; Steelhead; Salmon trout; Kamloops trout; Stit-tse.

Southern Alaska and Puget Sound to southern Oregon; in streams of

the Coast Ranges and the Cascades, descending to the sea as a "steelhead"; perhaps not separable from Salmo indeus. Kamloops Lake, Okanogan Lake, and other lakes tributary to Frazer River or to the upper Columbia.

Salmo gairdnerii Richardson, Fauna Bor.-Amer., III, 1836, 221, Co-

lumbia River at Fort Vancouver.

Salmo masoni Suckley, Pac. R. R. Surv., XII, part 2, 1860, 345, Cathlapootle River.

Salmo truncatus Suckley, Ann. Lyc. Nat. Hist. N. Y., VII, 1862, 3, New Dungeness, straits of Fuca.

Oncorhynchus kamloops Jordan, Forest and Stream, XXXIX, No. 19, November 10, 1892, 405, Kamloops Lake, British Columbia.

359. Salmo shasta (Jordan). McCloud River rainbow trout; Rainbow trout of fish culturists.

Streams of the Sierra Nevadas from Mount Shasta southward; known from McCloud River; the limits of its range not well known. Introduced into the Truckee River and many eastern streams, as well as in Europe and New Zealand.

Salmo irideus or rainbow trout of most writers and especially of fishculturists; not Salmo irideus Gibbons, which is based on coastwise

Salmo gairdneri shasta Jordan, Thirteenth Biennial Rept. Calif. Fish Com., 1894, 142, with plate; McCloud River at Baird. Shasta County. Calif.

360. Salmo stonei (Jordan). Nissuee trout; No-shee trout.

McCloud River and upper Sacramento River.

Salmo gairdners stonei Jordan, Thirteenth Biennial Rept. Calif. Fish Com., 1894, 142, with plate; McCloud River at Baird, Calif.; perhaps a variant of Salmo shasta.

361. Salmo newberrii Girard.

Klamath River.

Fario or Salmo newberrii Girard, Proc. Acad. Nat. Sci. Phila., X, 1858, 225; new name for fish misidentified and described as "Salmo gardneri Richardson" in Pacific R. R. Survey, X, 1859, 313, Pl. LXXI, figs. 1-4, Klamath River, Oreg.

362. Salmo gilberti (Jordan). Kern River trout.

Kern River, Calif.

Salmo gairdneri gilberti Jordan, Thirteenth Biennial Rept. Calif. Fish
Com., 1894, 143, with plate; Kern River at Soda Springs, Calif.

- 363. Salmo rosei Jordan and McGregor. Rose trout. Certain headwaters of Kern River, Calif.

  Salmo\_roser Jordan, Proc. Acad. Nat. Sci. Phila., LXXVI, 1924, 19, Pl. II, Lake Culver, Calif., and neighboring lakes.
- 364. Salmo agua-bonita (Jordan). Golden trout of south fork of Kern River.
  South fork of Kern River, Calif.; introduced into Cottonwood Lakes, east of Mount Whitney.
  - Salmo mykiss agua-bontia Jordan, Proc. U. S. Nat. Mus., XV, 1892, 481, "Volcano or Whitney Creek, California," by error; the original type came from the Cottonwood Lakes on the east side of Mount Whitney, into which the species had been introduced from the south fork of Kern River. This species does not occur in Volcano Creek nor in Whitney Creek.
- 365. Salmo whitei Evermann. Golden trout of western tributaries of Kern River; Stewart White trout.

- Western tributaries of Kern River, Calif.

  Salmo whitei Evermann, Bull. U. S. Bur. Fish., XXV, 1905 (May 19, 1906), 20, Pl. XVI; south fork of Kaweah River, Calif., into which the species had been transplanted from Coyote Creek, a western tributary of Kern River.
- 366. Salmo roosevelti Evermann. Golden trout of Volcano Creek; Roosevelt trout; Volcano Creek trout. Native only to Volcano Creek, an eastern tributary of Kern River.
  - Salmo roosevelti Evermann, Bull. U. S. Bur. Fish., XXV, 1905 (May 19, 1906), 26, Pl. I, Volcano Creek, Kern River Basin, Calif.
- 367. Salmo evermanni Jordan and Grinnell. San Bernardino trout; Evermann's trout. Headwaters of Santa Ana River, Calif., above the falls. Salmo evermanni Jordan and Grinnell, Proc. Biol. Soc. Wash., XXI, 1908, 31, Pl. II, south fork of the Santa Ana River, Calif., at 8,200 feet altitude.
- 368. Salmo nelsoni Evermann. Lower California trout; Nelson's trout.

  Mountain streams of northern Lower California. Salmo nelsoni Evermann, Proc. Biol. Soc. Wash., XXI, 1908, 26, Pl. I, San Ramon River, San Pedro Martir Mountains, Lower California.
  - Genus 136. CRISTIVOMER Gill and Jordan. Great Lakes trout. Cristivomer Gill and Jordan, in Jordan, Man. Vert., ed. 2, 1878, 356. (Salmo namaycush Walbaum).
- 369. Cristivomer namayoush (Walbaum). Great Lakes trout; Mackinaw trout; Longue (Vermont); Togue (Maine); Namaycush; Masamacush. Great Lakes region and lakes of northern New York, New Hampshire, and Maine; headwaters of Columbia and Fraser Rivers; streams of Vancouver Island, and north to the Arctic Circle. Namaycush salmon Pennant, Arctic Zool., 1792, 191, Hudson Bay.

Salmo namaycush Walbaum, Artedi Pisc., 1792, 68, Hudson Bay; based on the Namaycush salmon of Pennant.

Salmo pallidus Rafinesque, Amer. Month. Mag., December, 1817, 120, Lake Champlain.

Salmo amethystinus Mitchill, Jour. Acad. Nat. Sci. Phila., I, 1818, 410, Sault Ste. Marie.

Salmo confinis DeKay, N. Y. Fauna: Fishes, 1842, 238, Louis Lake,
 Hamilton County, N. Y.; Silver Lake, Pa.
 Salmo symmetricus Prescott, Am. Jour. Sci. Arts, XI, 1851, 340, Lake

Winnipiseogee, N. H.

 Salmo toma Hamlin, The Togue, in Holmes, 2d Ann. Rept., Maine
 Fish Com., 1862, 109; lakes of Maine.
 Salmo advondacus Norris, Amer. Angler's Book, 1865, 255; Adirondack lakes.

370. Cristivomer siscowet (Agassiz). Siscowet.

Lake Superior, in deep water, where it feeds on the fat ciscoes; a deepwater variant of C. namaycush.

Salmo siskawitz Agassiz, Lake Superior, 1850, 333, Lake Superior.
Salmo siskawitz Agassiz, in Herbert Frank Forester's Fish and Fishing,
1850, 112, with plate; Lake Superior.
Salmo ursinus Barnston, Rept. Fish. Canada, Lake Superior; reference

uncertain.

Genus 137. SALVELINUS Richardson. Charrs.

Salvelinus Richardson, Frodr. Icth. Scand., 1832, 7 (alpinus); group name. Salvelinus Richardson, Fauna Bor.—Amer., III, 1836, 169 (Salmo salvelinus L.); after Nilsson.

Baione DeKay, N. Y. Fauna: Fishes, 1842, 244 (B. fontinalis DeKay). Umbla Rapp, Fische Bodensees, 1854, 32 (Salmo umbla=alpinus L.).

371. Salvelinus fontinalis (Mitchill). Brook trout: Speckled trout: Eastern brook trout.

Maine to the Saskatchewan and northward to Labrador, southward in the Alleghenies to headwaters of the Savannah, Chattahoochee. Catawha, and French Broad Rivers; largely introduced into western streams but not native west of the Mississippi except in Minnesota and Iowa. Some unnamed variants included.

Salmo fontinalis Mitchill, Trans. Lit. Phil. Soc. N. Y., I, 1815, 435,

near New York City.

Salmo alleghaniensis Rafinesque, Ichth. Ohiensis, 1820, 44, brooks falling into the Allegheny and Monongahela Rivers.

Salmo nigrescens Rafinesque, Ichth. Ohiensis, 1820, 45, near the Laurel

Salmo canadensis Hamilton Smith, in Griffith's Cuvier, X, 1834, 474, Canada; dots blood red, each "in white circular spot" Salmo hudsonicus Suckley, Ann. Lyc. Nat. Hist. N. Y., VII, 1861, 310, Hudson Bay and tributaries; Labrador; Newfoundland.

372. Salvelinus agassizii Garman. Dublin Pond trout.

Dublin Pond, N. H.

Salmo agassızı Garman, Nineteenth Rept., Mass. Fish Com., 1885, 20,

Dublin Pond (Lake Monadnock), N. H; Center Pond, N. H.

373. Salvelinus timagamensi Henn and Rinkenbach. Aurora trout. White Pine Lake, Clearwater Lake, Timigami region, Ontario, of the St. Lawrence Basin.

> Salvelinus timagamensis Henn and Rinkenbach, Ann. Carnegie Mus., XVI, 1925, 131, figs. 1, 2, and 3; White Pine Lake.

374. Salvelinus aureolus Bean. Sunapee trout; American saibling; Golden trout of Sunapee Lake.

Sunapee Lake, N. H.; Dan Hole Pond, Carroll County, N. H., tributary to Saco River; and Floods Pond, Otis, Me., tributary to Union River; also in Averill Pond, Vt.

Salvelinus aureolus Bean, Proc. U. S. Nat. Mus., X, 1887, 628, Sunapee Lake, N. H.

375. Salvelinus rossii (Richardson). Ross's arctic salmon.

Lakes of Greenland and Boothia Felix.

Lakes of Greenland and Boothia Felix.

Salmo hearner Richardson, Franklin's First Voy. 1823, 706, and in Fauna Bor.—Amer., III, 1836, 167, Bloody Fall, Coppermine River, Lat. 67°; not certainly recognizable, description imperfect.

Salmo rossii Richardson, App., Ross's Voy., LVI, 1835; and in Fauna Bor.—Amer., III, 1836, 163, Regent's Inlet, Boothia Felix.

Salmo alipes Richardson, loc. cit., LVII, 1835, and in Fauna Bor.—Amer., III, 1836, 169, Lakes in Regent's Inlet, Boothia Felix.

Salmo nitadus Richardson, loc. cit. LVII, 1835, and Fauna Bor.—

Salmo nitudus Richardson, loc. cit., LVII, 1835, and Fauna Bor.—Amer., 1836, 171; Lake of Boothia Felix.

376. Salvelinus stagnalis (Fabricius). Greenland charr.

Waters of Greenland, Boothia, and neighboring regions.

Salmo stagnalis Fabricius, Fauna Grænlandica, 1780, 175; Alpine ponds of Greenland; not migratory.

Salmo rivalis Fabricius, loc. cit., 176, Alpine brooks of Greenland; not entering the sea.

Salmo immaculatus H. R. Storer, Jour. Bost. Soc. Nat. Hist., VI, 1850. 364, lower St. Lawrence; Canadian "salmon trout." Name preoccupied. Sea-run forms.

377. Salvelinus naresi (Gunther).

Lakes of Arctic America, Discovery Bay, and Cumberland Gulf. Salmo naresi Gunther, Proc. Zool. Soc. Lond., 1877, 476, plate, fresh-

water lakes near Discovery Bay.

378. Salvelinus arcturus (Gunther). Arctic charr.
Victoria Lake and Flœberg Beaches of Arctic America, latitude 82° 34'.
Salmo arcturus Gunther, Proc. Zool. Soc. Lond., 1877, 294, Pl. XXXII, Victoria Lake, Fleeberg Beach

379. Salvelinus malma (Walbaum). Malma trout.

Waters of Kamchatka and Alaska, everywhere abundant; descending to the sea; apparently intergrading southward with Salvelinus spectabilis.

Salmo malma Walbaum, Artedi Pisc., 1792, 66, Kamchatka; based on

Malma of Pennant.

Salmo curilus Pallas, Zoogr. Rosso-Asiat., III, 1811, 251, Curile Islands. Salmo callaris Pallas, loc. cit., 353, Bering Sea. Salmo lævigatus Pallas, loc. cit., 385, Curile Islands. Salmo nummifer Cuvier and Valenciennes, Hist. Nat. Poiss, XXI,

1848, 365, Kamchatka; on a drawing by Mertens.

Salmo erythrorhychos Cuvier and Valenciennes, loc. cit., 367, Kamchatka.

Salmo tudes Cope, Proc. Amer. Phil. Soc Phila., XIII, 1873, 24, Captains Harbor, Unalaska.

Salmo pluvius Hilgendorf, Mitth, Deutsch. Ges. Ostasiens, XI, 1876, 25; clear streams throughout Japan.

380. Salvelinus malma spectabilis (Girard). Dolly Varden trout; Oregon charr; Bull trout; Red-spotted trout; Golet.

Streams west of the Cascade Range, from the upper Sacramento to Montana and Alaska; in the Columbia basin as far up as Montana and Idaho.

Salmo spectabilis Girard, Proc. Acad. Nat. Sci. Phila., VIII, 1856, 218; Fort Dalles, Oreg
Salmo bairdii Suckley, loc. cit., 309, tributary of Flathead River, Mont. Salmo parkei Suckley, Ann. Lyc Nat. Hist. N. Y., VII, 1861, 309, Kootenav River.

Salmo campbelli Suckley, loc. cit., 313, Fort Dalles, Oreg.; substitute for spectabilis, preoccupied in Fario, not in Salmo or Salvelinus. Salmo lordii Gunther, Cat, VI, 1866, 148, Skagit River; dwarf speci-

mens.

381. Salvelinus oquassa (Girard). Oquassa trout; Blueback trout; Quasky. Rangeley Lakes, western Maine. Salmo oquassa Girard, Proc. Bost. Soc. Nat. Hist., IV, 1854, 262, Oquassa or Oquossoc Lake, Me.

382. Salvelinus marstoni (Garman). Lac de Marbre trout; Marston trout. Salmo marstoni Garman, Science, July 14, 1893, Lac de Marbre, Ottawa County, Quebec.

#### Family 48. COREGONIDÆ. Whitefishes

Genus 138. STENODUS Richardson. Inconnu. Stenodus Richardson, in Back's Narrative Arctic Land Exped., back append., 1836, 521 (Salmo mackenzii Richardson).

383. Stenodus mackenzii (Richardson). Inconnu. Delta of MacKenzie River.

Salmo mackenzii Richardson, Franklin's Jour., 1823, 707, MacKenzie River.

Genus 139. LEUCICHTHYS Dybowski. Lake herrings and ciscoes. Argyrosomus Agassız, Lake Superior, 1850, 330 ("clupeiformis" of DeKay, not of Mitchill=Salmo harengus Rich); not of M. de la

Pylaie, which is Science aquila Cuvier.

Leucchthys Dybowski, Fische Baikal-Wassersysteme, Verk. KK.

Zool.-Bot. Gesell. Wien, Bd. XXIV, 1874, 300 (Salmo omul Pallas).

Allosomus Jordan, Man. Vert., ed. 2, 1878, 361 (Coregonus tullibee Richardson).

Thrissomimus Gill, in Jordan and Evermann, Bull. U. S. Bur. Fish., XXIX, 1909 (1911), 3 (Coregonus artedi LeSueur). Cisco Jordan and Evermann, Bull. U. S. Bur. Fish., XXIX, 1909 (1911), 3 (Argurosomus nigripinnis Gill).

Subgenus THRISSOMIMUS Gill.

384. Leucichthys harengus (Richardson). Saginaw Bay herring; Georgian Bay herring.

Shallow bays of Lakes Huron and Michigan; Georgian Bay, Saginaw

Bay, Green Bay, etc.

Salmo (Coregonus) harengus Richardson, Fauna Bor.—Amer., III, 1836, 210, Pl. XC, fig. 2; Georgian Bay at Penetanguishene, Ontario. Coregonus clupeiformus Agassiz, Lake Superior, 1850, 339, the Pic; Shallow Bays, Michipicoten Island; not clupeaformis of Mitchill. Coregonus albus Agassiz, loc. cit., p. 342, the Pic; not of LeSueur.

385. Leucichthys osmeriformis (Smith). Seneca Lake herring; Seneca Lake smelt.

Lakes of central New York, tributary to Lake Ontario.

Coregonus hoyi Bean, Proc. U. S. Nat. Mus., V, 1882, 658; not of Gill,

Coregonus osmeriformis Smith, Bull. U. S. Fish. Com., XIV, 1894, Pl. I, II, Seneca Lake, Skaneateles Lake, N. Y.

386. Leucichthys sisco (Jordan). Cisco of Lake Tippecanoe. Small lakes of Wisconsin and northern Indiana. Argyrosomus sisco Jordan, Amer. Nat., 1875, 135, Lake Tippecanoe near Warsaw, Ind.

387. Leucichthys sisco huronius (Jordan and Evermann). Lake Huron herring; Blueback or Michigan herring.

Lakes Huron and Michigan. The common form from which L. sisco is derived.

Argyrosomus huronius Jordan and Evermann, Proc. U. S. Nat. Mus., XXXVI, March 3, 1909, 167, fig. 2, Port Stanley, Ontario.

388. Leucichthys ontariensis Jordan and Evermann.

Lake Ontario and Cayuga Lake, N. Y.

Coregonus clupeiforms DeKay, New York Fauna: Fishes, 1842, 248, pl. 60, fig. 198, Lake Ontario; not clupeaforms of Mitchill.

Leucichthys ontariensis Jordan and Evermann, Bull. U. S. Bur. Fish., XXIX, 1909 (1911), 13, Lake Ontario and Cayuga Lake, N. Y.

- 389. Leucichthys lucidus (Richardson). Great Bear Lake herring.

  Mackenzie River and tributaries; Great Bear Lake and River.

  Salmo (Coregonus) lucidus Richardson, Fauna Bor.-Amer., III, 1836,

  207, Pl. XC, fig. 1, with figure, Great Bear Lake.
- 390. Leucichthys laurettæ (Bean). Lauretta whitefish.

  Lakes and streams of northern and western Alaska. Coregonus laurettæ Bean, Proc. U. S. Nat. Mus., IV, 1881, 156, Point Barrow, Alaska.
- 391. Leucichthys alascanus (Scofield). Arctic lake herring.

  Argyrosomus alascanus Scofield, in Jordan and Evermann, Fish. North and Mid. Amer., 1898, 2817, northern Alaska near Bering Straits.
- 392. Leucichthys pusillus (Bean). Least lake herring.
  Lakes of Yukon basin and Alaska generally.
  Coregonus pusillus Bean, Proc. U. S. Nat. Mus., XI, 1888, 526, Kobuk River, Alaska.
- 393. Leucichthys athabascæ Harper and Nichols. Athabasca herring. Saskatchewan River. Leucichthys athabascæ Harper and Nichols, Bull. Amer. Mus. Nat. Hist., XLI, 1919, 269, Saskatchewan River.
- 394. Leucichthys macrognathus Harper and Nichols. Mackenzie River herring.

Mackenzie River.

Leucichthys macrognathus Harper and Nichols, Bull. Amer. Mus. Nat. Hist, XLI, 1919, 269, Mackenzie River.

395. Leucichthys entomophagus Harper and Nichols.

Mackenzie River.

Leucichthys entomophagus Harper and Nichols, Bull. Amer. Mus. Nat. Hist., XLI, 1919, 267, Mackenzie River.

396. Leucichthys gemmifer Snyder. Cisco of Lake Bonneville.

Bear River Basin.

Leucichthys gemmfer Snyder, Bull. U. S. Bur. Fish., XXXVI, 1817-18 (May 7, 1919), 4, Bear Lake, near Fish Haven, Idaho.

397. Leucichthys artedi (LeSueur). Lake herring; Erne herring; Common lake herring; Grayback. Lake Erie and Lake St. Clair; Lake Huron at Port Huron.

Coregonus artedi LeSueur, Jour. Acad Nat. Sci. Phila., I, 1818, 231, Lake Erie (at Buffalo) and Niagara River (Lewiston).

398. Leucichthys artedi bisselli (Bollman). Rawson Lake herring; Bissell's herring.

Glacial lakes of southern Michigan once tributary to Lake Erie. Coregonus tullibee bisselli Bollman, Bull. U. S. Fish Com., VIII, 1888, 223, Rawson Lake and Howard Lake, Mich.

399. Leucichthys eriensis (Jordan and Evermann). Jumbo herring: Erie great herring.

Lake Erie and Lake Huron.

Argyrosomus eriensis Jordan and Evermann, Proc. U. S. Nat. Mus., XXXVI, March 3, 1909, 165, fig. 1, Lake Erie at Port Stanley.

400. Leucichthys reighardi Koelz.

Lake Michigan.

Leucrichthys reighardi Koelz, Occ. Papers, Mus. Zool. Univ. Mich., No. 146, March 22, 1924, 5; Lake Michigan 18 miles off Michigan City, Ind.

401. Leucichthys alpenæ Koelz.

Lake Michigan and Lake Huron, including Georgian Bay.

Leucichthys alpenæ Koelz, Occ. Papers, Mus. Zool. Univ. Mich., No. 146, I, March 22, 1924; Lake Michigan off Isle aux Galets.

Subgenus CISCO Jordan and Evermann.

402. Leucichthys supernas Jordan and Evermann. Cisco of Lake Superior. Deep waters of Lake Superior. Leucichthys supernas Jordan and Evermann, Bull. U. S. Bur. Fish. XXIX, 1909 (1911), 22, Lake Superior.

403. Leucichthys prognathus (H. M. Smith). Cisco of Lake Ontario; Ontario longjaw; Bloater; Chub. Deep waters of Lake Ontario, in depths of 60 fathoms and more Coregonus prognathus Smith, Bull. U. S. Fish Com., XIV, 1894, 4, pl. 1, fig. 3, Lake Ontario at Wilson, N. Y.

404. Leucichthys johannæ (Wagner). Lake Michigan cisco; Bloater of Lake Michigan.

Northwestern part of Lake Huron in deep water, and also for the whole

length of Lake Michigan.

Argyrosomus johannæ Wagner, Science, N. S., XXXI, No. 807, June 17, 1910, 957-958; Lake Michigan in about 25 fathoms, some 18 miles off Racine, Wis.

405. Leucichthys nigripinnis (Gill). Blackfin of Lake Michigan.

Deep waters of Lake Michigan and certain small lakes in Wisconsin.

Argyrosomus nigripinnis Gill, in Hoy, Trans. Wis. Acad. Sci., I, 1872, 100, Lake Michigan off Racine; name only. Coregonus mgripnnus Jordan, Man. Vert., ed. 2, 1878, 275; description.

406. Leucichthys cyanopterus Jordan and Evermann.

Deep waters of Lake Superior.

Leucichthys cyanopterus Jordan and Evermann, Bull. U. S. Bur. Fish., XXIX, 1909 (1911), 27, fig. 13, Lake Superior, off Marquette, Mich. 407. Leucichthys hoyi (Gill). Cisco of Lake Michigan; Kiyi; Chub; Mooneye cisco.

Lake Michigan in deep water.

Argyrosomus hoyi Gill, in Hoy, Trans. Wis. Acad. Sci., I, 1872, 100, Lake Michigan off Racine; no description.

Argyrosomus hoyi Gill, in Jordan, Amer. Nat., March, 1875, 135, Lake Michigan off Racine, Wis.; description same specimens.

408. Leucichthys kiyi Koelz. Kiyi; Mooneye; Waterbelly.

Lake Michigan.

Leucichthys kryi Koelz, Occ. Papers, Mus. Zool. Univ. Mich., No. 104, Dec. 31, 1921; Lake Michigan, 12 miles E. by S. of the mouth of Sturgeon Bay ship channel in about 60 fathoms.

409. Leucichthys birgei Wagner. Cisco of Green Lake.

Green Lake, Wisconsin.

Leucichthys birgei Wagner, Bull. Wis. Nat. Hist. Soc., IX, 1911, 73,

Green Lake, Wis., 28 meters below the surface.

410. Leucichthys zenithicus (Jordan and Evermann). Longjaw of Lake Superior.

Lake Superior, in deep water; possibly in other lakes. Argyrosomus hoyi Milner, Rept. U. S. Fish Com., II, 1872-73 (1874), 86, Lake Superior at Outer Island, Wis.; not of Gill, Hoy, or Jordan, and not original type.

Argyrosomus zenithicus Jordan and Evermann, Proc. U. S. Nat. Mus., XXXVI, March 3, 1909, 169, fig. 3, Lake Superior between Duluth and Isle Royale.

Subgenus ALLOSOMUS Jordan.

411. Leucichthys manitoulinus Jordan and Evermann. Manitoulin tullibee. North channel of Lake Huron, and probably lakes of Minnesota. Argurosomus tullibee, Evermann ar 1 Smith, Rept. U.S. Fish Com., XX. 1894, 320, pl. 28: in part, the plate being tullibee. Leucichthys manitoulinus Jordan and Evermann, Bull. U. S. Bur. Fish.,

XXIX, 1909, 31, fig. 16, Blind River, North channel, Lake Huron.

412. Leucichthys tullibee (Richardson). Tullibee; Tulipi.

Lake Winnipeg Basin, perhaps entering Lake Superior Basin.

Salmo (Coregonus) tulibtee Richardson, Fauna Bor.-Amer., III, 1836,

201, Cumberland House, Pine Island Lake, near Lake Winnipeg.

Leucichthys nipigon Koelz, Occ. Papers Mus. Zool. Univ. Mich., No.

158, April 6, 1925; Lake Nipigon, Lake Winnipeg.

Genus 140. COREGONUS Linnæus. Whitefishes; Lavarets.
Coregonus Artedi, Genera Pisc., 1738, 9.
Coregoni Linnæus, Syst. Nat., Ed. X, 1758, 310 (Salmo lavaretus L.).
Tripteronotus Lacépède, Hist. Nat. Poiss., V, 1803, 48 (T. hautin

Lacépède = Salmo lavaretus L.).

Coregonus Lacépède, loc. cit., X, 263 (Salmo lavaretus L.).

Coregonus Cuvier, Régne Anim. Ed. I, 1817, 162 (thymallus, lavaretus, etc.).

413. Coregonus clupeatormis (Mitchill). Whitefish; Labrador whitefish; Lake Superior whitefish; Manitoba whitefish; Musquaw River whitefish; Whiting of Lake Winnepesaukee; Shad of Lake Champlain.

Great Lakes, excepting Lake Erie; and neighboring waters. Salmo clupeaforms Mitchill, Amer. Month. Mag., II, 1818, 321, Falls

of St. Mary, northern extremity of Lake Huron.

Salmo otsego Clinton, account of the Salmo otsego or the Otsego basse, 1822, 1, with plate, Otsego Lake.

Coregonus labradoricus Richardson, Fauna Bor.-Amer., III, 1836, 206,

Musquaw River, Labrador.

Salmo (Coregonus) sapidissimus Agassiz, Lake Superior, 1850, 344, Lake Superior.

Salmo latior Agassiz, loc. cit, 348, Lake Superior.

Coregonus nechantomus Prescott, Amer. Jour. Sci. Arts, XI, 1851, 343. Lake Winnepesaukee, N. H.

?Coregonus richardsonii Gunther, Cat., VI, 1866, 185, Arctic America.

414. Coregonus clupeaformis albus (LeSueur). Lake Erie whitefish; Common whitefish.

Lake Erie and Lake St. Clair; Lake Ontario and various lakes to western New York and New Hampshire. New York; probably not separable from Coregonus clupeaforms, although local differences

Coregonus albus LeSueur, Jour. Acad. Nat. Sci. Phila., I, 1818, 232, Lake Erie.

415. Coregonus nelsonii Bean. Humpback whitefish, Nelson's whitefish.

Alaska, from Bristol Bay northward. Coregonus nelsonni Bean, Proc. U. S. Nat. Mus., VII, 1884, 48, Nulato, Alaska.

Genus 141. PROSOPIUM Milner.

Prosopium Milner, in Jordan, Man Vert., ed. 2, 1878, 361 (Coregonus quadrilateralis Richardson).

416. Prosopium quadrilaterale (Richardson). Menominee whitefish; Pilotfish; Round whitefish; Shadwaiter. Alaska and upper Great Lakes to New England, in lakes.

Coregonus quadrilateralis Richardson, Franklin's Narrative, 1823, 714, Pl. XXV, fig. 2, Fort Enterprise, British America.

Coregonus novæ-angliæ Prescott, Amer. Jour. Sci. Arts, XI, 1851, 342, Lake Winnipesaukee, N. H.

417. Prosopium kennicotti (Milner). Kennicott's whitefish.

Mackenzie River, Canada; Yukon River and other streams of the
Alaska region; Lake Bennett, Alaska.

Coregonus kennicotti Milner, in Jordan and Gilbert, Synopsis, 1883, 298,

Fort Good Hope, British America.

418. Prosopium preblei (Harper and Nichols).

Mackenzie River, Canada.

Coregonus preble: Harper and Nichols, Bull. Amer. Mus. Nat. Hist.,
XLI, 1919, 266, Pl. XV, fig. 2, Mackenzie River.

419. Prosopium stanleyi (Kendall). Stanley's whitefish.

Lakes of northern Maine.

Coregonus stanleyi Kendall, Bull. U. S. Fish Com., XXII, 1902 (1904), 366, with figure, thoroughfare between Mud and Cross Lakes, Aroostook County, Me.

420. Prosopium williamsoni (Girard). Rocky Mountain whitefish.
Rivers of Sierra Nevada and west slope of the Rocky Mountains, from the Fraser and the Columbia to the Truckee and other streams of the Lahontan Basin of Nevada; abundant, especially in lakes of northern Idaho, western Montana, Washington, and Utah. Coregonus williamsoni Girard, Proc. Acad. Nat. Sci. Phila., VIII, 1856, 136, Des Chutes River, Oreg.

- 421. Prosopium williamsoni cismontanus (Jordan). Yellowstone whitefish. Streams of the Rocky Mountain region tributary to the upper Missouri. Coregonus williamsoni cismontanus Jordan, Bull. U. S. Fish Com., IX, 1889, 49, pl. 9, figs. 8, 9, Horsethief Creek, Madison River, Mont. Hardly distinct from P. williamsons.
- 422. Prosopium coulteri (Eigenmann and Eigenmann). Coulter's whitefish. Headwaters of the Columbia. Coregonus coulteri Eigenmann and Eigenmann, Amer. Nat., Nov., 1892. 961, Kicking Horse River at Field, British Columbia.

423. Prosopium couesi (Milner).

Headwaters of Saskatchewan River. Coregonus couesi Milner, Rept U. S. Fish Com., II, 1872-73 (1874), 88. Chief Mountain Lake, Mont.

424. Prosopium spilonotus (Snyder). Bonneville whitefish. Bear River Basin.

Coregonus spilonotus Snyder, Bull. U. S Bur. Fish., XXXVI, 1917-18 (May 7, 1919), 6, Bear Lake, near Fish Haven, Idaho.

425. Prosopium abyssicola (Snyder). Bear Lake whitefish.

Bear Lake, Idaho.

Coregonus abyssicola Snyder, Bull. U. S. Bur. Fish., XXXVI, 1917-18 (May 7, 1919), 8, Bear Lake, near Fish Haven, Idaho.

Genus 142. IRILLION Jordan.
Irillion Jordan, Proc. Acad. Nat. Sci. Phila, LXX, 1918, 342 (Coregonus oregonius Jordan and Snyder).

426. Irillion oregonius (Jordan and Snyder). Chiselmouth jack.

Mountain streams of Oregon tributary to the Columbia.

Coregonius Jordan and Snyder, Proc. U. S. Nat. Mus., XXXVI,

1911, 425, with fig., McKenzie River, Oreg.

## Family 49. THYMALLIDÆ. Graylings

Genus 143. THYMALLUS Cuvier. Graylings.
Thymallus Cuvier, Règne Anim., ed. 2, II, 1829, 306 (Salmo thymallus

Linnæus); not Thymalus Latreille, 1802, a genus of Coleoptera.

Choregon Minding, Lehrbuch Naturgesch. Fische, 1832, 119 (Salmo thymallus L.) substitute for Thymallus, regarded as preoccupied.

Orthocolus Gistel, Thierreich, 1848, XI, 1838 (Salmo thymallus L.); substitute for Thymallus, regarded as preoccupied.

427. Thymallus signifer (Richardson). Arctic grayling; Poisson bleu.

Mackenzie River to Alaska and the Arctic Ocean.

Coregonus signifer Richardson, Franklin's Jour., 1823, 711; Winter Lake near Fort Enterprise.

Coregonus thymalloides Richardson, Fauna Bor.-Amer., III, 1836. 714, Winter River.

428. Thymallus tricolor Cope. Michigan grayling.

Streams of northern Michigan; formerly abundant in Au Sable River, Jordan River, and other streams in the southern peninsula, and

Otter Creek, near Keweenaw, in the northern peninsula. ?Thymallus ontariensis Cuvier and Valenciennes, Hist. Nat. Poiss., XXI, 1848, 452; said to have been brought by Milbert from Lake

Ontario; most likely from Lake Geneva, Switzerland.

Thymallus tricolor Cope, Proc. Acad Nat. Sci. Phila., XVII, 1865, 80, Au Sable River, Mich.

429. Thymallus montanus Milner. Montana grayling. A hardy and attractive aquarium fish.

Madison and Gallatin Rivers, Montana.

Thymallus montanus Milner, Rept. U. S. Fish Com., II, 1872-73 (1874), 741, tributary of Missouri River at Camp Baker.

#### Family 50. OSMERIDÆ. Smelts

Genus 144. MALLOTUS Cuvier. Capelins.

Mallotus Cuvier, Règne Anim., ed. 2, II, 1829, 305 (Clupea villosa Muller).

430. Mallotus villosus (Müller). Capelin; Lodde.

Arctic America, south to Cape Cod and southern Alaska; Kamchatka. Clupea villosa Muller, Prodr. Zool. Dan. 1777, 245, Greenland. Salmo arcticus Fabricius, Fauna Grænlandica, 1780, 177, Greenland. Salmo gronlandicus Bloch, Ichthyologie, VIII, 1794, pl. 99, Greenland.

Salmo socialis Pallas, Zoogr. Ross-Asiat., III, 389, islands between Asia and America.

Osmerus microdon Cuvier and Valenciennes, Hist. Nat. Poiss., XXI, 1848, 385, no locality.

Genus 145. THALEICHTHYS Girard. Eulachon.

Thaleichthys Girard, Pac. R. R. Surv., X, 1858, Fishes, 325 (T. stevensi Girard = Salmo (Mallotus) pacificus Richardson).

431. Thaleichthys pacificus (Richardson). Eulachon; Candlefish; Oolachan. Oregon to Alaska.

Salmo (Mallotus) pacificus Richardson, Fauna Bor.—Amer., III, 1836, 226, Columbia River.

Thaleichthys stevensi Girard, Pac. R. R. Surv., X, 1858, 325, pl. 75. figs. 1-4, Puget Sound.

432. Thaleichthys albatrossis (Jordan and Gilbert). Kodiak smelt.
Off Kodiak Island, Alaska.

Osmerus albatrossis Jordan and Gilbert, in Jordan and Evermann, Fishes North and Mid. Amer., 1898, 2823, Kodiak Island; probably not distinct from Thaleuchthys pacificus.

Genus 146. SPIRINCHUS Jordan and Evermann. Spirinchus Jordan and Evermann, Fishes North and Mid. Amer., I, 1896. 522 (Osmerus thaleichthys Ayres).

433. Spirinchus thaleichthys (Ayres).

Pacific coast of America from San Francisco northward to Bristol Bay, Alaska.

Osmerus thaleachthys Ayres, Proc. Calif. Acad. Nat. Sci., II, 1860, 62, San Francisco.

Genus 147. ALLOSMERUS Hubbs.

Allosmerus Hubbs, Proc. Biol. Soc. Wash., XXXVIII, 1925, 53 (Osmerus attenuatus Lockington).

434. Allosmerus attenuatus (Lockington).

Coast of California, from San Francisco northward.

Osmerus attenuatus Lockington, Proc. U. S. Nat. Mus., III, 1880, 66,
San Francisco.

Genus 148. OSMERUS Lacépède. Smelts.

Osmerus Lacépède, Hist Nat Poiss., V, 1803, 229 (Salmo eperlanus L.).

Eperlanus Gaimard, Voy. Island and Grænland, 1851 (Salmo eperlanus L.).

435. Osmerus dentex Steindachner. Rainbow herring.

Coast of Alaska and south on the Asiatic coast to northern China.

Osmerus dentex Steindachner, Sitzungsb. Kais. Akad. Wiss. Wien, LXI,
1870, 429, northern China.

436. Osmerus mordax (Mitchill). American smelt; Icefish.
Atlantic coast of United States, from Virginia northward to Gulf of
St. Lawrence; Lakes Champlain and Memphremagog.
Atherina mordax Mitchill, Trans. Lit. Phil. Soc. N. Y., I, 1815, 446,
New York.
Osmerus viridescens LeSueur, Jour. Acad. Nat. Sci. Phila., I, 1818, 230,
coast of Maine.

437. Osmerus mordax spectrum (Cope). Wilton smelt.
Wilton Pond, Kennebec County, Me.
Osmerus spectrum Cope, Proc. Amer. Phil. Soc., XI, 1870, 490, Wilton
Pond, Kennebec County, Me.

438. Osmerus mordax abbotti (Cope). Cobessicontic smelt.

Landlocked in Cobessicontic Lake, Kennebec County, Me.

Osmerus abbotti Cope, Proc. Amer. Phil. Soc., XI, 1870, 490, Cobessicontic Lake, Me.

439. Osmerus sergeanti <sup>22</sup> Norris.

New York Bay and southward.

Osmerus sergeanti Norris, Proc. Acad. Nat. Sci. Phila., XX, 1868, 93,

Schuylkill River, N. J.

Genus 149. HYPOMESUS Gill. Surf smelts.

Mesopus <sup>23</sup> Gill, Proc. Acad. Nat. Sci. Phila., XIV, 1862, 14 (Argentina pretiosa Girard).

Hypomesus Gill, loc. cit., 15 (Argentina pretiosa Girard).

440. Hypomesus pretiosus (Girard). Surf smelt.

Coast of California and Oregon, from Monterey northward.

Argentina pretiosa Girard, Proc. Acad. Nat. Sci. Phila., VII, 1854, 155,

San Francisco.

San Francisco.

Osmerus elongatus Ayres, Proc. Calif. Acad. Nat. Sci., I, 1854, 17, San Francisco.

<sup>2</sup> The fish is described, but not named, in Proc. Acad Nat. Sci. Phila, XIII, 1861, 58. It is named in Proc. Acad. Nat. Sci. Phila., XX, 1868, 93
22 Mesopus, a name lett in type through failure to correct proof sheets

Hypomesus of same date, a page lower, chosen by author as name.

441. Hypomesus olidus (Pallas). Pond smelt.

Alaska and Kamchatka.

Salmo (Osmerus) olidus Pallas, Zoogr. Rosso.-Asiat., III, 1811, 391, lakes and rivers of Kamchatka.

?Osmerus oligodon Kner, Denkschr. Akad. Wiss. Wien, 1865, 185, tab. 4, fig. 1.

Genus 150. THEROBROMUS Lucas. Ghost smelts.

Therobromus Lucas, in Jordan and Gilbert, Fishes of Bering Sea, 1898. 440 (T. callorhini Lucas).

442. Therobromus callorhini Lucas. Ghost smelt.

Bering Sea.

Therobromus callorhini Lucas, in Jordan and Gilbert, Fishes of Bering Sea, in Jordan, Fur Seals and Fur-Seal Islands, Pt. III, 1898, 440, Bering Sea, in southern portion; known only from skeletons and bones found in the stomachs of fur seals.

#### Family 51. ARGENTINIDÆ. Argentines

Genus 151. ARGENTINA Linnæus. Argentines.

Argentina (Artedi) Linnæus, Syst. Nat., Ed. X, 1758, 315 (A. sphyræna L.).

Silus Reinhardt, Bemærk., Skandinav. Ichthy., 1833, 11 (Argentina silus

Acantholepis Kröyer, Danmarks Fiske, III, 1846-49, 98 (Argentina silus Ascanius).

443. Argentina silus Ascanius.

Northern Europe; occasionally taken on the Grand Banks and off the coast of Maine.

Argentina silus Ascanius, Icon. Rev. Nat., 1763, Pl. III, 3, 24. Norway. Silus ascanii Reinhardt, Bemærk., Skandinav. Ichth., 1833, 11, Norway.

Argentina syrtensium Goode and Bean, Proc. U. S. Nat. Mus., I, 1878, 261, off Sable Island in 200 fathoms; from stomach of Phycis tenuis.

444. Argentina striata Goode and Bean.

Gulf of Mexico.

Argentina striata Goode and Bean, Oceanic Ichth., 1895, 52, fig. 62, Gulf Stream.

445. Argentina sialis Gilbert.

Coast of California.

Argentina sialis Gilbert, Proc. U. S. Nat. Mus., XIII, 1890, 56, Albatross station 3017 in 58 fathoms.

Genus 152. LEUROGLOSSUS Gilbert.

Leuroglossus Gilbert, Proc. U. S. Nat. Mus., XIII, 1890, 57 (L. stilbius Gilbert).

446. Leuroglossus stilbius Gilbert.

Coast of California, in deep water.

Leuroglossus stilbius Gilbert, Proc. U. S. Nat. Mus., XIII, 1890, 57, from Albatross stations 2997 and 2998 in 221 and 40 fathoms.

#### Family 52. MICROSTOMIDÆ

Genus 153. NANSENIA Jordan and Evermann.

Nansema Jordan and Evermann, Fishes North and Mid. Amer., 1896, 528 (Microstomus grænlandica Reinhardt).

447. Nansenia grænlandica (Reinhardt).

Greenland.

Microstomus grænlandica Reinhardt, Vidensk. Selsk.\_Natury. Math. Afhandl., VIII, 1841, LXXIV, Greenland.

## Family 53. BATHYLAGIDÆ

Genus 154. BATHYLAGUS Günther.

Bathylagus Gunther, Ann. Mag. Nat. Hist., II, 1878, 248 (B. antarcticus Gunther).

448. Bathylagus benedicti Goode and Bean. Gulf Stream.

Bathylagus benedicti Goode and Bean, Oceanic Ichth., 1895, 55, fig. 64, Gulf Stream.

449. Bathylagus euryops Goode and Bean.

Gulf Stream.

Bathylagus euryops Goode and Bean, Oceanic Ichth., 1895, 55, fig. 63, Gulf Stream, in about lat. 40° N. and long. 70° W.

450. Bathylagus pacificus Gilbert.

Coast of Washington, in deep water.

Bathylagus pacificus Gilbert, Proc. U. S. Nat. Mus., XIII, 1890, 55,

Albatross stations 3071 and 3074, off coast of Washington.

451. Bathylagus borealis Gilbert.

Coast of Alaska, in deep water.

Bathylagus borealis Gilbert, Rept. U. S. Fish Com., XIX, 1893 (1896), 402, north of Unalaska Island at Albatross station 3327 in 322 fathoms.

452. Bathylagus milleri Jordan and Gilbert.

Off coast of southern California in deep water.

Bathylagus milleri Jordan and Gilbert, in Jordan and Evermann, Fishes North and Mid. Amer., 1898, 2825, Cortez Banks, off San Diego, Calif.

Genus 155. XENOPHTHALMICHTHYS Regan.

Xenophthalmichthys Regan, Ann. Mag. Nat. Hist., ser. 9, XV, 1925, 59 (X. danæ Regan).

453. Xenophthalmichthys danæ Regan.

Depths of the Caribbean Sea.

Xenophthalmichthys danæ Regan, Ann. Mag. Nat. Hist., ser. 9, XV, 1925, 59, off Santa Lucia in deep water.

#### Suborder STOMIATIOIDEI

#### Family 54. STOMIATIDÆ

Genus 156. STOMIAS Cuvier.

Stomias Cuvier, Règne Anim., Ed. I, 1817, 184 (Esox boa Risso).

454. Stomias ferox Reinhardt.

Greenland and southward; Gulf Stream, from Bahama Channel to the Grand Banks.

Stomias ferox Reinhardt, Vidensk. Selsk. Naturv. Math. Afhandl., X, 1842, 77, Greenland.

455. Stomias affinis Günther.

Sombrero Island, West Indies. Stomias affinis Günther, Challenger Rept., XXII, 1887, 205, Pl. LIV, Fig. A: Sombrero Island, West Indies.

456. Stomias colubrinus Garman.

Off Panama in deep water.

Stomias colubrinus Garman, Mem. Mus. Comp. Zool., XXIV, 1899, 275, Pl. LVII, fig. 7, station 3360, lat. 6° 17' N., long. 82° 5' W. in 1,672 fathoms.

457. Stomias hexagonatus Garman.

Eastern tropical Pacific in deep water.

Stomias hexagonatus Garman, Mem. Mus. Comp. Zool., XXIV, 1899, Pl. LVI, fig. 5; various stations in the Pacific.

458. Stomias atriventer Garman.

Eastern Pacific in deep water.

Stomias atriventer Garman, Mem. Mus. Comp. Zool., XXIV, 1899, 277, Pl. LVI, fig. 4, Albatross station 3433, lat. 25° 76′ 15″ N., long. 109° 48′ W., in 1,218 fathoms.

Genus 157. DACTYLOSTOMIAS Garman.

Dactylostomias Garman, Mem. Mus. Comp. Zool., XXIV, 1899, 279 (D. filifer Garman).

#### 459. Dactylostomias filifer Garman.

Off Panama in deep water.

Dactylostomias filifer Garman, Mem. Mus. Comp. Zool., XXIV, 1899, 279, Pl LVI, fig 6, Albatross stations 3413, 3414, and 3418

#### Genus 158. ZASTOMIAS Gilbert.

Zastomias Gilbert, Proc., U. S. Nat. Mus., XLVIII, 1915, 322 (Z. scintillans Gilbert).

#### 460. Zastomias scintillans Gilbert.

Coast of California; Monterey Bay in deep water.

Zastomas scintillans Gilbert, Proc. U. S. Nat Mus., XLVIII, 1915,

322, pl. 15, off Monterey Bay, Calif.

#### Genus 159. ECHIOSTOMA Lowe.

Echiostoma Lowe, Proc. Zool. Soc. Lond., 1843, 87 (E barbatum Lowe). Hyperchoristus Gill, Proc. U. S. Nat Mus., VI, 1883, 256 (H. tanneri = Echiostoma barbatum)

#### 461. Echiostoma barbatum Lowe.

Madeira; Gloucester, Mass.; and southward in the Gulf Stream to the old Bahama Channel,

Echrostoma barbatum Lowe, Proc. Zool. Soc. Lond, 1843, 88, Madeira. Hyperchoristus tanneri Gill, Proc. U. S. Nat. Mus., VI, 1883, 256, Gulf Stream at Albatross station 2083, at 40° 26′ 40′′ N., 60° 58′ W., in 956 fathoms.

# **462. Echiostoma margaritum Goode and Bean.**Middle of the Gulf of Mexico.

Echiostoma margarita Goode and Bean, Oceanic Ichth., 1895, 109, fig. 131, Gulf of Mexico.

# Genus 160. GRAMMATOSTOMIAS Goode and Bean.

Grammatostomias Goode and Bean, Oceanic Ichth., 1895, 110 (G. dentatus Goode and Bean).

#### 463. Grammatostomias dentatus Goode and Bean.

Gulf Stream.

Grammatostomias dentatus Goode and Bean, Oceanic Ichth., 1895, 110, fig. 133, Gulf Stream.

#### Genus 161. PHOTONECTES Günther.

Lucifer Doderlein, Weigmann's Archiv, 1882, 26 (L. albipinnis Döderlein); name preoccupied in Crustacea

Photonectes Gunther, Challenger Rept., XXII, 1887, 212 (L. albipinnis Doderlein).

#### 464. Photonectes gracilis Goode and Bean.

Martinique.

Photonectes gracilis Goode and Bean, Oceanic Ichth., 1895, 112, fig. 137, off Martinique at Blake station XL in 472 fathoms.

#### Family 55. IDIACANTHIDÆ.

#### Genus 162. IDIACANTHUS Peters.

Idiacanthus Peters, Monatsber. Akad. Wiss. Berlin, 1876, 846 (I. fasciola

Bathyophis Gunther, Ann. Mag. Nat. Hist., ser. 5, II, 1878, 181 (B. ferox Gunther).

#### 465. Idiacanthus ferox (Gunther).

North Atlantic, nearly midway, in 2,750 fathoms.

Bathyophis ferox Gunther, Ann Mag. Nat. Hist., ser. 5, II, 1878, 181, middle of North Atlantic in 2,750 fathoms.

#### 466. Idiacanthus antrostomus Gilbert.

Coast of southern California in deep water.

Idiacanthus antrostomus Gilbert, Proc. U. S. Nat. Mus., XIII, 1890, 54, off southern California, at Albatross station 2980 in 603 fathoms.

### Family 56. MALACOSTEIDÆ

Genus 163. MALACOSTEUS Ayres.

Malacosteus Ayres, Jour. Bost. Soc. Nat. Hist., 1849, 53 (M. niger Ayres).

467. Malacosteus niger Ayres.

Open sea; Gulf Stream and southward to Barbados. Malacostéus niger Ayres, Jour. Bost. Soc. Nat. Hist., 1849, 53, Gulf Stream, 42° N., 60° W.

#### Family 57. ASTRONESTHIDÆ

Genus 164. ASTRONESTHES Richardson.

Astronesthes Richardson, Ichth Voy. Sulphur, 1845, 97 (A. nigra, Richardson).

Phænodon Lowe, Proc. Zool. Soc. Lond., XVIII, 1850, 250 (P. ringens Lowe).

468. Astronesthes richardsoni (Poey).

Deep waters of West Indies; Indian and Pacific Oceans. Chauliodus richardsoni Poey, Memorias, I, 1852, 176, Cuba.

469. Astronesthes gemmifer Goode and Bean.

Gulf Stream.

Astronesthes gemmifer Goode and Bean, Oceanic Ichth., 1895, 105, fig. 124, Grand Banks, lat. 44° 25′ N., long 53° 12′ W., in 300 fathoms, in halibut stomach.

470. Astronesthes niger Richardson.

Deep waters of all seas.

Astronesthes niger Richardson, Ichth. Voy. Sulphur, 1845, 97, Atlantic.

#### Family 58. STYLOPTHALMIDÆ

Genus 165. STYLOPTHALMUS Brauer.

Stylopthalmus Brauer, Zool. Anzeiger, XXV, 1902, 298 (S. paradoxus Brauer).

471. Stylophthalmus paradoxus Brauer.

Open sea, north to southern California (San Pedro, W. F. Thompson). Stylophthalmus paradoxus Brauer, Tiefseefische Valdivia Exped. (Zool. Anzeiger, XXV), 1902, 298; deep sea off the Cape of Good Hope and the Indian Ocean.

#### Family 59. CHAULIODONTIDÆ

Genus 166. CHAULIODUS Bloch and Schneider.

Chauliodus Bloch and Schneider, Syst. Ichth., 1801, 430 (C. sloani Bloch and Schneider).

Leptodes Swainson, Nat. Hist. Anim., II, 298 (Chauliodes sloani Bloch and Schneider).

472. Chauliodus sloani Bloch and Schneider.

Mediterranean and deep waters of the Atlantic; Georges Banks. Chaultodus sloam Bloch and Schneider, Syst. Ichth., 1801, 430, Atlantic; after Vipera marina of Catesby.

473. Chauliodus macouni Bean.

Coast of California to British Columbia and Queen Charlotte Islands. Chauliodus macouni Bean, Proc. U. S. Nat. Mus., XIII, 1890, 44, off Cape St. James, Queen Charlotte Islands.

474. Chauliodus barbatus Garman.

Off Pacific coast of Panama.

Chauliodus barbatus Garman, Mem. Mus. Comp. Zool., XXIV, 1899, 271, Pl. K, figs. 2, 2a; off Panama.

#### Family 60. GONOSTOMIDÆ

Genus 167. GONOSTOMA Rafinesque. Gonostoma Rafinesque, Indice, 1810, 64 (G. denudatum Rafinesque).

475. Gonostoma denudatum Rafinesque. Gulf of Mexico at Albatross station 2665; off Morocco and Cape Verdes; Mediterranean Sea.

Gonostoma denudata Rafinesque, Indice, 1810, 65, Palermo.

Genus 168. ZAPHOTIAS Goode and Bean.

Bonapartia Goode and Bean, Oceanic Ichth., 1895, 102 (B. pedaliota

Goode and Bean); name preoccupied.

Zaphotias Goode and Bean, in Jordan and Evermann, Fish. North and Mid. Amer., 1898, 2826 (Bonapartia pedahota Goode and Bean).

476. Zaphotias pedaliotus (Goode and Bean).

Gulf Stream. Bonapartia pedaliota Goode and Bean, Oceanic Ichth., 1895, 102, fig. 120, Albatross station 2642, in 25° 20′ 30′′ N. Lat., 79° 58′ W. Long., depth 217 fathoms.

Genus 169. CYCLOTHONE Goode and Bean. Cyclothone Goode and Bean, Bull. Mus. Comp. Zool., X, No. 5, 1883, 221 (C. lusca Goode and Bean).
Sigmops Gill, Proc. U. S. Nat. Mus., VI, 1883, 256 (S. stigmaticus Gill).
Neostoma Filhol, La Nature, 1884, 184 (N. bathyphilum Filhol).

Subgenus CYCLOTHONE Goode and Bean.

477. Cyclothone microdon (Gunther).

Bermuda; Atlantic, Pacific, and Antarctic Oceans; Pacific coast from Oregon to Panama.

Gonostoma microdon Gunther, Ann. Mag. Nat. Hist., II, 1878, 188, near Bermuda

Cyclothone lusca Goode and Bean, Bull. Mus. Comp. Zool., X, No. 5. 1883, 221, Gulf Stream.

478. Cyclothone bathyphila Vaillant.

Gulf of Gascony and off the Azores; western Atlantic.

Neostoma bathyphilum Filhol, La Nature, 1884, 184; name and rough figure only.

Cyclothone bathyphila Vaillant, Expéd. Sci. Travailleur et Talisman, Poissons, 1888, 96, pl. 8, f.gs. 1, 1a; Gulf of Gascony, Azores.

479. Cyclothone acclinidens Garman.

Off California in deep water.

Cyclothone acclimidens Garman, Mem. Mus. Comp. Zool, XXIV, 1899, 247, Pl. T, fig. 4; numerous stations of Albatross off California coast.

480. Cyclothone signata Garman. Off Panama in deep water.

Cyclothone signata Garman, Mem. Mus. Comp. Zool., XXIV, 1899, 246, Pl. T, fig. 3; Albatrosi station 3382, off Panama.

Subgenus SIGMOPS Gill.

481. Cyclothone elongata (Gunther).

New Guinea; Banda; American coast; Gulf Stream; Indian Ocean. Gonostoma elongatum Günther, Ann. Mag. Nat. Hist., II, 1878, 187, New Guinea; Banda.

Sigmops stigmaticus Gill, Proc. U. S. Nat. Mus., VI, 1883, 256, Gulf Stream, in 38° 19' 26" N., 68° 20' 20" W.

Genus 170. YARRELLA Goode and Bean.
Yarrella Goode and Bean, Oceanic Ichth., 1895, 103 (Y. blackfordi Goode and Bean).

482. Yarrella blackfordi Goode and Bean.

Gulf Stream.

Yarrella blackfordi Goode and Bean, Oceanic Ichth., 1895, 103, fig. 121, Gulf Stream at Albatross station 2376, in 324 fathoms.

483. Lychnopoles argenteolus Garman.

Off Panama in deep water.

Lychnopoles argenteolus Garman, Mem. Mus. Comp. Zool., XXIV, 1899, 244, Pl. LIII, figs. 4, 4a; off Panama.

#### Family 61. MAUROLICIDÆ

Genus 172. MAUROLICUS Cocco.

Maurolicus Cocco, Nuovi Ann. Sci. Nat., II, 1838, 32 (M. amethystino punctatus Cocco).

484. Maurolicus pennanti (Walbaum). Pearlsides.

Open seas, widely distributed; New England coast at Nahant, Province-town, Woods Hole, etc.

Argentina pennanti Walbaum, Artedi Pisc., 1792, 47, England; after "sheppy Argentine" of Pennant.

485. Maurolicus oculatus Garman.

Deep water off Pacific coast of Mexico.

Maurolicus oculatus Garman, Mem. Mus. Comp. Zool., XXIV, 1899, 241, Pl. LIII, fig. 3; off Pacific coast of Mexico.

Genus 173. VINCIGUERRIA Jordan and Evermann.

Vinciguerria Jordan and Evermann, in Goode and Bean, Oceanic Ichth. 1895, 513 (V. attenuata Cocco).

Zalarges Jordan and Williams, in Jordan and Starks, Proc. Calif. Acad. Sci., ser. 2, V, 1895, 793 (Z. nımbarıus Jordan and Williams).

486. Vinciguerria attenuata (Cocco).

Open Atlantic, west to the Bahama regions.

Maurolicus attenuatus Cocco, Nuovi Ann. Sci. Nat., II, 1838, 33, coast of Italy.

487. Vinciguerria lucetia (Garman).

Eastern Pacific, in deep water.

Maurolicus lucetius Garman, Deep Sea Fishes, in Mem. Mus. Comp. Zool., XXIV, 1899, 242, Pl. T, fig. 2; various Albatross stations, eastern Pacific.

488. Vinciguerria nimbaria (Jordan and Williams).

Open sea between Oregon and Hawaii.

Zalarges numbarius Jordan and Williams, Proc. Calif. Acad. Sci., ser. 2. V, 1895 (1896), 793, open Pacific.

Genus 174. VALENCIENNELLUS Jordan and Evermann.

Valenciennellus Jordan and Evermann, Fishes North and Mid. Amer., 1896, 577 (Maurolicus tripunctulatus Esmark).

489. Valenciennelus tripunctulatus (Lutken).

Madagascar; Denmark Straits between Greenland and Iceland. Maurolicus tripunctulatus Esmark, Christiania Vid. Selsk. Forh., 1870, 488. Madagascar.

490. Valenciennellus stellatus Garman.

Deep water off California.

Valenciennellus stellatus Garman, Mem. Mus. Comp. Zool., XXIV, 1899, 239, Pl. LIII, fig. 2; off California coast, lat. 30° 31′ 35″ N., long. 140° 5′ 30″ W. in 300 fathoms.

#### Family 62. STERNOPTICHIDÆ

Genus 175. STERNOPTIX Herrmann.

Sternoptix Herrmann, Naturforscher, 2 Stück, XVI, 1781, 8 (S. diaphana Herrmann).

. Sternoptyx, authors' amended spelling.

491. Sternoptix obscura (Garman).

Eastern Pacific in deep water.

Sternoptyx obscura Garman, Mem. Mus. Comp. Zool., XXIV, 1899, 232, Pl. LIII, fig. 1; numerous stations in eastern Pacific in depths ranging from 421 to 1,823 fathoms.

492. Sternoptix diaphana Herrmann.
Atlantic; Gulf Stream, from Santa Cruz Island to the Grand Banks. Sternoptix diaphana Herrmann, Naturforscher, XVI, 1781, 8, Jamaica.

Genus 176. ARGYROPELECUS Cocco.

Argyropelecus Cocco, Arch. del R. Acad. Peloritano, 1829, 146 (A. hemigymnus Cocco).

Pleurothyris Lowe, Hist. Fish. Madeira, 1843, 64 (Sternoptyx olfersi Cuvier).

493. Argyropelecus hemigymnus Cocco.
Atlantic and Mediterranean; Gulf Stream off Southern New England. Argyropelecus hemigymnus Cocco, Arch. del R. Acad. Peloritano, 1829, 146, coast of Italy.

Sternoptyx mediterraneus Cocco, Giorn. Faro de Messina, IV, 1838, 7, coast of Italy.

494. Argyropelecus olfersi (Cuvier).

Open Atlantic; coast of Norway to Brazil and Cape of Good Hope; Grand Banks southward in the Gulf Stream.

Sternoptyx olfersi Cuvier, Regne Anim., ed. 2, II, 1829, 316, near Cape of Good Hope.

Argyropelecus durvillii Cuvier and Valenciennes, Hist. Nat. Poiss., XXII, 1849, 405, open Atlantic.

495. Argyropelecus lychnus Garman.
Western Pacific in deep water.

Argyropelecus lychnus Garman, Deep Sea Fishes, in Mem. Mus. Comp.
Zool., XXIV, 1899, 234, Pl. T, fig. 1, 16; many stations in eastern Pacific.

496. Argyropelecus affinis Garman.
Tropical Atlantic in deep water.

Argyropelecus affinis Garman, Deep Sea Fishes, in Mem., Mus. Comp. Zool., XXIV, 1899, 237; sta. 2117, N. lat. 15° 24′ 40″, W. long. 63° 31′ 30″, in 683 fathoms.

Genus 177. POLYIPNUS Günther.

Polyipnus Gunther, Challenger Rept., 1887, 170 (P. spinosus Günther).

**497. Polyipnus laternatus Garman.** Off Barbados.

Polyspnus laternatus Garman, Mem. Mus. Comp. Zool., XXIV, 1899, 238; Blake station 280, off Barbados in 221 fathoms.

498. Polyipnus spinosus Gunther.

Gulf of Mexico; between the Philippines and Borneo.

Polyipnus spinosus Günther, Challenger Rept., XXII, 1887, 170, from the surface near the Philippine Islands.

#### Order O. LYOPOMI

#### Family 63. HALOSAURIDÆ

Genus 178. HALOSAURUS Johnson.

Halosaurus Johnson, Ann. Mag. Nat. Hist., XIV, 1863, 74 (H. oweni (ovenii) Johnson).

Halosaurichthys Alcock, loc. cit., 1889, 454, (H. carinicauda Alcock).

499. Halosaurus güntheri Goode and Bean.

Gulf Stream.

Halosaurus güntheri Goode and Bean, Oceanic Ichth., 1895, 131, Gulf Stream, in lat. 39° 13' N., long. 72° 1' W., Albatross station 2722.

500. Halosaurus radiatus Garman.

Off Panama in deep water. Halosaurus radiatus Garman, Deep Sea Fishes, in Mem. Mus. Comp. Zool., XXIV, 1899, 298, Pl. LX, figs. 2, 2a, Pl. LXXXIV, figs. 3-6; several stations off Panama in depths from 259 to 511 fathoms. 501. Halosaurus attenuatus Garman.

Off Panama in deep water.

Halosaurus attenuatus Garman, Deep Sea Fishes, in Mem. Mus. Comp. Zool., XXIV, 1899, 296, Pl. LX, figs 1, 1a, Albatross station 3413, lat. 2° 34' N., long 92° 06' W., in 1,360 fathoms.

Genus 179. ALDROVANDIA Goode and Bean.

Aldrovandia Goode and Bean, Oceanic Ichth., 1895, 132 (Halosaurus rostrata Gunther).

Halosauropsis Collett, Poiss. Prov. Comp. l'Hirondelle, Fasc. \*X., Monaco, 1896, 143 (Halosaurus macrochir).

502. Aldrovandia rostrata (Gunther).

Mid-Atlantic.

Halosaurus rostratus Gunther, Ann. Mag. Nat. Hist., II, 1878, 252, Mid-Atlantic.

503. Aldrovandia macrochir (Gunther).

Marion Island; Blake stations 308 and 325.

Halosaurus macrochir Gunther, Ann. Mag. Nat. Hist., II, 1878. 251. between Cape of Good Hope and Kerguelen Island.

504. Aldrovandia goodei (Gill).

Gulf Stream, at Albatross stations 2037 in 1,731 fathoms; 2051 in 1,106 fathoms; 2035 in 1,362 fathoms, and 2052 in 1,098 fathoms.

Halosaurus gooder Gill, Proc. U. S. Nat. Mus., VI, 1883, 257, Gulf

Stream off South Carolina.

505. Aldrovandia gracilis Goode and Bean.

Gulf Stream and Gulf of Mexico

Aldrovandra gracilis Goode and Bean, Oceanic Ichth., 1895, 134, fig. 157, off Guadeloupe and in Gulf Stream at Albatross stations 2380 and 2381.

506. Aldrovandia pallida Goode and Bean.

Gulf of Mexico, in deep water.

Aldrovandia pallida Goode and Bean, Oceanic Ichth., 1895, 135, fig. 158, Gulf of Mexico, at Albatross station 173.

#### Order P. **HETEROMI.** Spiny eels

#### Family 64. LIPOGENYIDÆ

Genus 180. LIPOGENYS Goode and Bean.

Lipogenys Goode and Bean, Proc. U. S. Nat. Mus., XVII, 1894 (1895). 469 (L. gillii Goode and Bean).

507. Lipogenys gillii Goode and Bean

Gulf Stream.

Lipogenys gillii Goode and Bean, Proc. U. S. Nat. Mus, XVII, 1894 (1895), 469, pl. 18, fig. 3, and in Oceanic Ichth., 173, 1895, station 2742, Gulf Stream.

#### Family 65. NOTACANTHIDÆ

Genus 181. NOTACANTHUS Bloch.

Notacanthus Bloch, Abhandl., Bohmischen Gesellsch. Wiss., I, 1787, 278 (N. chemnitzi Bloch).

Acanthonotus Bloch, Ichthyologia, XII, 1797, 113 (A. nasus Bloch = N. chemnitzi Bloch).

Campylolon (Fabricius, 1798) Reinhardt, Vidensk. Selsk. Naturv. Math. Afhandl., 1838, 120 (C. fabricii Reinhardt).

508. Notacanthus chemnitzi Bloch.

Greenland; West Indies; Iceland; Scandinavia; South Greenland. Notacanthus chemnitzi Bloch, Abhandl., Bohmischen Gesellsch. Wiss., I, 1787, 278, northern seas.

Notacanthus nasus Bloch, Ichthyologia, XII, 1795, 113, pl 431, "India." Campylodon fabricii Reinhardt, Vidensk. Selsk. Naturv. Math. Afhandl., 1838, 120, Greenland.

#### 509. Notacanthus analis Gill.

Gulf Stream.

Notacanthus analis Gill, Proc. U. S. Nat. Mus., VI, 1883, 255, lat. 40° N., long. 69° W., Albatross stations 2677 in 478 fathoms and 2676 in 407 fathoms.

#### 510. Notacanthus phasganorus Goode.

Grand Banks, Newfoundland.

Notacanthus phasganorus Goode, Proc. U. S. Nat. Mus., III, 1880, 535, Grand Banks of Newfoundland.

#### 511. Notacanthus spinosus Garman.

Off Panama.

Notacanthus spinosus Garman, Mem. Mus. Comp. Zool., XXIV, 1899, 301, Pl. L, figs. 4, 4a, 4b; Albatross stations 3384 and 3354, 322 and 458 fathoms.

Genus 182. POLYACANTHONOTUS Bleeker.

Polyacanthonotus Bleeker, Versl. Akad. Amsterdam (2), VIII, 368

(Notacanthus rissoanus Filippi and Verany).

Zanotacanthus Gill, Johnson's Cyclopædia, III, 1876, 883 (Notacanthus

rissoanus Filippi and Verany).

Macdonaldra Goode and Bean, Proc. U. S. Nat. Mus., XVII, 1894 (1895), 467 (Notacanthus rostratus Collett).

# 512. Polyacanthonotus challengeri (Vaillant).

North Pacific and Bering Sea.

Notacanthus rissoanus Gunther, Fishes, Challenger, XXII, Part LVII, Pl. LXI, fig. 13 (not of Filippi and Verany).

Notacanthus challengeri Vaillant, Expéd. Sci. Travailleur et Talisman, 1888, south of Yeddo; based on Gunther's description.

#### 513. Polyacanthonotus rostratus (Collett).

Gulf Stream.

Notacanthus rostratus Collett, Bull. Soc. Zool. France, 1889, 307, off Newfoundland, at Albatross station 2216 in 963 fathoms, and station 2553 in 551 fathoms.

#### Order Q. SYMBRANCHIA. Symbranchoid eels

#### Suborder HOLOSTOMI

#### Family 66. SYNBRANCHIDÆ

#### Genus 183. SYNBRANCHUS Bloch.

Synbranchus Bloch, Ichthyologia, IX, 1795, 87 (Synbranchus marmoratus Bloch).

Umbranchaptura Lacépède, Hist. Nat. Poiss., V, 1803, 658 (Symbranchus

Ophisternon McClelland, Calcutta Jour. Nat. Hist., V, 1845, 197 (O. bengalensis).

Tetrabranchus Bleeker, Nat. Tijds. Ned. Ind., II, 1862, 69 (T. microp-thelmus McClelland).

Symbranchus of authors generally; corrected spelling.

#### 514. Synbranchus marmoratus Bloch.

Tropical America, in streams from the Amazon northward to southern Mexico and St. Lucia; generally abundant; recorded northward from Vera Cruz, Trinidad, St. Lucia, Lake Peton, Huamuchal, Rio Chisoy,

Synbranchus marmoratus Bloch, Ichthyologia, IX, 1795, 87, pl. 418, tropical America.

Synbranchus immaculatus Bloch, loc. cit., pl. 419, fig. 1.

Synbranchus transversalis Bloch and Schneider, loc. cit., 1801, 524. Guinea; after Gronow.

Unibranchapertura grisea, marmorata, immaculata, and lineata Lacépède, Hist. Nat. Poiss., V, 1803, 658, Surinam.

Synbranchus fuliginosus Ranzani, Nov. Com. Acad. Sci. Bonon, IV, 1840, 75, pl. 11, fig. 1, Brazil.

Muræna lumbricus Gronow, Cat. Fish., 1854, 18, Sea of Guinea. Symobranchus vittatus Castelnau, Anim. Amer. Sud. Poiss.. 84. 1855.

# Order R. CARENCHELI. Long-necked eels

#### Family 67. DERICHTHYIDÆ

Genus 184. DERICHTHYS Gill.

Derichthys Gill, Amer. Nat., XVIII, 1884, 433 (D. serpentinus Gill).

515. Derichthys serpentinus Gill.

Gulf Stream.

Derichthys serpentinus Gill, Am. Nat., XVIII, 1884, 433, Gulf Stream at Albatross station 2094 in 1.022 fathoms.

Genus 185. GORGASIA Meek and Hildebrand.

Gorgasia Meek and Hildebrand, Field Mus. Nat. Hist., Zool., XV, 1923. 133 (G. punctata Meek and Hildebrand).

516. Gorgasia punctata Meek and Hildebrand.

Panama.

Gorgasia punctata Meek and Hildebrand, Field Mus. Nat. Hist., Zool., XV, 1923, 133, Chame Point, Panama.

#### Order S. APODES

#### Suborder ENCHELYCEPHALI

#### Series ANGUILLOIDEI

#### Family 68. ANGUILLIDÆ. True eels

Genus 186. ANGUILLA Shaw. Eels.

Anguilla Shaw, Gen. Zool., IV, 1803, 15 (A. anguilla).

Muræna Bleeker, Poey, etc. (taking as type Muræna anguilla, the first species mentioned by Artedi under Muræna).

Tribranchus (Peters) Muller, Abhandl., Akad. Wiss. Berlin, 1844 (T. anguillaris Peters=Anguilla australis Rich).

517. Anguilla rostrata (LeSueur). American eel; Fresh-water eel.

Atlantic coast of the United States; very abundant from Maine to Mexico, ascending all rivers south of Canada and east of the Rocky Mountains, individuals sometimes resident throughout the Mississippi Valley; common in the West Indies.

Murana rostrata LeSueur, Jour. Acad. Nat. Sci. Phila., 1817, 81, Cayuga

Lake.

Muræna bostonensis LeSueur, loc. cit., 81, Boston.

Muræna serpentina LeSueur, loc. cit., 82, Newport, R. I.

Muræna macrocephala LeSueur, loc. cit., 82, Saratoga, N. Y.

Muræna argentea LeSueur, loc. cit., 82, Boston Bay.

Anguilla chrysypa Rafinesque, Amer. Month. Mag. and Crit. Rev.,

1817, 120, Lake George; Hudson River; Lake Champlain.

Anguilla blephura Rafinesque, loc. cit., 120, Long Island.

Anguilla laticauda Rafinesque, loc. cit., 445, Ohio River.

Anguilla aterrima Rafinesque, Ichth. Ohiensis, 1820, 78, Tennessee and

Čumberland Rivers.

Anguilla xanthomelas Rafinesque, loc. cit., 78, Ohio River.

Anguilla lutea Rafinesque, loc. cit., 78, Ohio River.

Anguilla tenurostris DeKay, N. Y. Fauna: Fishes, 1842, 310, New York. Anguilla novæorleansis Kaup, Apodal Fishes, 1856, 43, fig. 33, New Orleans, La.

Anguilla punctatissima Kaup, loc. cit., 44, Niagara River.

Anguilla cubana Kaup, loc. cit., 44, Cuba.

Anguilla novæterræ Kaup, loc. cit., 45, fig. 35, Newfoundland.

Anguilla novæteræ Kaup, loc. cit., 45, fig. 36, Texas.

Anguilla texana Kaup, loc. cit., 45, fig. 36, Texas.

Anguilla wabashensis Kaup, loc. cit., 46, Wabash River.

Anguilla tyrannus Girard, U. S. Mex. Bound. Surv., Ichth., 1859, 75, Rio Grande.

#### Family 69. SIMENCHELYIDÆ. Snub-nosed eels

Genus 187. SIMENCHELYS Gill.

Simenchelys Gill, in Goode and Bean, Bull. Essex Inst., 1879, 27 (S. parasiticus Gill).

Conchognathus Collett, Bull. Soc. Zool. France, 1889, 123 (C. grimaldı) Collett).

518. Simenchelys parasiticus Gill.

Offshore banks, in deep water, south of Newfoundland; also recorded from the Azores.

Simenchelys parasiticus Gill, in Goode and Bean, Bull. Essex Inst., 1879, 27. Newfoundland banks.

Conchognathus grimaldii Collett, Bull. Soc. Zool. France, 1889, 122, Azores.

#### Family 70. SYNAPHOBRANCHIDÆ

Genus 188. SYNAPHOBRANCHUS Johnson.

Synaphobranchus Johnson, Proc. Zool. Soc. Lond., 1862, 169 (S. kaupii Johnson = Muræna pinnata Gronow).

519. Synaphobranchus pinnatus (Gfonow).

North Atlantic and western Pacific; common about the Madeiras, Canaries, etc., and also about the banks of Newfoundland. Muræna prinata Gronow, Cat. Fish., 1854, 19, locality unknown. Synaphobranchus kaupii Johnson, Proc. Zool. Zoc. Lond., 1862, 169,

Madeira.

Genus 189. HISTIOBRANCHUS Gill.

Histiobranchus Gill, Proc. U. S. Nat. Mus., VI, 1883, 255 (H, infernalis Gill).

520. Histiobranchus bathybius (Gunther).

Northern and western Pacific in deep water; Bering Strait; off Japan and off Cape of Good Hope; one specimen obtained by Doctor Gilbert in Bering Sea in 1890.

Synaphobranchus bathybius Gunther, Ann. Mag. Nat. Hist., XX, 1877, 445, and in Voy. Challenger, 254, Pl. LXII, fig 6, 1887, off Yeddo; North Pacific; Kerguelen Island.

521. Histiobranchus infernalis Gill.

Gulf Stream.

Histiobranchus infernalis Gill, Proc. U. S. Nat. Mus., VI, 1883, 255, Gulf Stream, at Albatross station 2037, 38° 30′ N., 69° W., in 1,731 fathoms.

#### Family 71. ILYOPHIDÆ. Ooze eels

Genus 190. ILYOPHIS Gilbert.

Ilyophis Gilbert, Proc. U. S. Nat Mus., XIV, 1891, 351 (I. brunneus Gilbert).

522. Ilyophis brunneus Gilbert.

One specimen from Chatham Island, Galapagos Archipelago, in 634

Ilyophis brunneus Gilbert, Proc. U. S. Nat. Mus., XIV, 1891, 352, Chatham Island, Galapagos Archipelago, at Albatross station 2808 in 654 fathoms.

#### Family 72. MURÆNESOCIDÆ

Genus 191. MURÆNESOX McClelland.

Murænesox McClelland, Calcutta Jour. Nat. Hist., V, 1844, 408 (M. tricuspidata McClelland)

Branchyconger Bleeker, Nederl. Tijdschr. Dierk., II, 1865, 236 (Murana savanna Cuvier).

523. Murænesox savanna (Cuvier).

Cuba to Rio Janeiro, not common; occasional in the Mediterranean Sea. Muræna savanna Cuvier, Règne Anim., ed. 2, II, 1829, 350, Martinique. Conger brasiliensis Ranzani, De Novis Spec. Pisc. Diss. Prima., IV, 1838, 17, pl. 13, fig. 1, Brazil.

Congrus curvidens Richardson, Voy. Erebus and Terror, 1844, 111, no locality.

Conger limbatus Castelnau, Anim. Amér. Sud, 1855, 83, pl. 43, fig. 3. Rio Janeiro.

524. Murænesox coniceps Jordan and Gilbert.

Cape San Lucas to the coast of Colombia; generally common. Muranesox coniceps Jordan and Gilbert, Proc. U. S. Nat. Mus., IV, 1881, 348, Mazatlan, Mexico.

#### Family 73. CONGRIDÆ (LEPTOCEPHALIDÆ). Conger eels

Genus 192. CONGER Cuvier. Conger eels.

a. Adult forms (Conger):

Conger Cuvier, Oken, in Règne Anim., Ed. I, 1817, 231 ("Les Congres" Cuvier, Oken, 1182) (Muræna conger Linnæus).

Congrus Richardson, Voy. Erebus and Terror, 1844, 107 (Muræna

conger Linnæus).

b. Larval forms (Leptocephali):

Leptocephalus Scopoli, Int Hist. Nat., 1777, 453 (L. morrisi Gmelin).

Oxyurus Rafinesque, Caratteri, 1810, 19 (O. vermiformis Lacépède).

Helmicus Rafinesque, Indice, 1810, 62.

Helmichthys Costa, Fauna Napoli, Pesci, tavoli 31, 1854 (H. draphanus

? Leptocephalichthys Bleeker, Act. Soc. Sci. Indo-Neder., I, 69 (L. hypselosoma Bleeker, a larval form allied to Conger.

Phaphanichthys Peters, Sitzungsb, Akad Wiss. Berlin, 1864, 399 (D.

brevicaudus Peters); larva allied to Conger.

525. Conger conger (Linnæus). Conger eel.

Atlantic Ocean; generally common on both coasts, from Cape Cod to Brazil, also on coasts of Asia and Africa.

a. Adult forms:

Muræna supremo marginæ pinnæ dorsalis mgro Artedi, Synon., 40, 1738, 2. Mediterranean.

Murana conger Linnaus, Syst. Nat., ed. X, 1758, 245; based on Artedi. Murana nugra Risso, Ichth. Nice, 1810, 93 (black variety), Nice. Anguilla oceanica Mitchill, Jour. Acad. Nat. Sci. Phila., 1818, 407, off

New York.

Conger verus Risso, Europ. Mérid., III, 1826, 201, Nice. Conger vulgaris Cuvier, Règne Anim., ed. 2, II, 1829, 350, France Conger rubescens Ranzani, De Novis Spec. Pisc. Diss. Prima, 1838, 19,

Pl. V, fig. 5, Mediterranean.

Ophisoma obtusa Swainson, Nat. Hist. Fish., Reptiles, and Amphib., II, 1839, 395, Sicily.

Conger orbignyanus Valenciennes, D'Orbigny, Voy. Am. Merid., Poiss.,

1839, pl. 12, 1, South America.

Conger verreauxi Kaup, Apodal Fishes, 1856, 115, no locality.

Conger esculentus Poey, Memorias, II, 1861, 346, Cuba.

b. Larval forms:

Leptocephalus morrisi Gmelin, Syst. Nat., 1150, 1877, Holyhead, England.

Ophidium pellucidum Couch, Lond. Mag. Nat. Hist., V, 1832, 3113, 742, England.

Leptocephalus gracilis Storer, Mem. Amer. Acad., II, 1839, 524, Massa-

Leptocephalus spallanzani, candidissimus, etc., of European writers.

526. Conger cardilimbatus (Poey).

Tropical parts of Atlantic; Pensacola to Cuba and Madeira.

Echelus caudilimbatus Poey, Repertorio, II, 1867, 249, Cuba.

Conger macrops Gunther, Cat., VIII, 1870, 40, Madeira, Bahamas.

Conger caudicula Bean, Proc. U. S. Nat. Mus., V, 1882, 435, Pensacola.

Genus 193. ARIOSOMA Swainson.

Ariosoma Swainson, Nat. Hist. Fish., I, 1838, 220; II, 1839, 195 (no type named, logotype as restricted by Bleeker and by Swainson

Ophisoma acuta Swainson = Muræna balearica De la Roche).
Ophisoma Swainson, loc. cit., 1839; Ophisoma acuta Swainson; substitute

for Ariosoma; the name preoccupied.

Congermuræna Kaup, Apodal Fishes, 1856, 71 (108) (Muræna balearica
De la Roche, as restricted by Bleeker).

Congrellus Ogilby, Proc. Linn. Soc. New South Wales, XXIII, 1898, 288 (Murana balearica De la Roche).

527. Ariosoma opisthopthalma (Ranzani).

West Indies to Brazil.

Conger opisthopthalmus Ranzani, De Novis Spec. Pisc. Diss. Prima, 1838, 16, Pl V, fig. 1, Bahia.

Conger microstomus Castelnau, Anim. Amér. Sud, 1855, 83, pl. 42,

fig. 4, Rio Janeiro.

Conger analis Poey, Memorias, II, 1861, 318, Habana. Conger impressus Poey, loc. cit., 318, Cuba.

528. Ariosoma gilberti (Ogilby).
Panama; probably also at the Galapagos and Cape San Lucas. Ophisoma balearicum Gilbert, Proc. U. S. Nat. Mus., XIV, 1891, 349, Albatross station 2797, Panama Bay, 33 fathoms; not of De la Roche. Congrellus gilberti Ogilby, Proc. Linn. Soc. New South Wales, 1898, 288, after Gilbert.

529. Ariosoma caudale (Garman).

Off Panama in deep water. Congermuræna caudalis Garman, Mus. Comp. Zool., XXIV, 1899, 305; Albatross station 3354, lat. 7° 9′ 45′′ N., long. 80° 50′ W., in 322

Genus 194. ANAGO 24 Jordan and Hubbs. Anago Jordan and Hubbs, Mem. Carnegie Mus., X, 1925, 191 (Conger anago Schlegel).

530. Anago nitens (Jordan and Bollman).

One specimen dredged at Albatross station 2801, off Panama, 8° 47' N... 79° 29′ 30″ W., in 14 fathoms.

Ophisoma nitens Jordan and Boilman, Proc. U. S. Nat. Mus., XII, 1889, 153, Panama.

531. Anago macrurus (Gilbert).

Gulf of California.

Ophisoma macrurum Gilbert, Proc. U. S. Nat. Mus., XIV, 1891, 351, Gulf of California, at Albatross station 3105.

Genus 195. HILDEBRANDIA Jordan and Evermann.

Hildebrandia Jordan and Evermann, Proc. Calif. Acad. Sci., 4th Ser., XVI, Apr. 27, 1927, 502 (Congermuræna flava Goode and Bean).

532. Hildebrandia flava (Goode and Bean).

Albatross stations 2121 and 2122 in 31 and 34 fathoms; station 2402 in 111 fathoms; also Blake station 264 in 84 fathoms; Gulf Stream. Congermurana flava Goode and Bean, Oceanic Ichth., 1895, 138, fig. 159, Gulf Stream.

Genus 196. GNATHOPHIS Kaup.

Gnathophis Kaup, Abhandl., Natur. Verein Hamburg, 1859 (1860), IV, Abth. 2, 7 (G. heterognathus Kaup); teeth blunt.

533. Gnathophis guppii (Norman). West Indies.

Congromurana guppin Norman, Ann. Mag. Nat. Hist., ser. 9, XV, 1925, 313, Tobago.

534. Gnathophis proriger (Gilbert).

Panama to Ecuador.

Ophisoma prorigerum Gilbert, Proc. U. S. Nat. Mus., XIV, 1891, 350, coast of Ecuador, at Albatross station 2792 in 401 fathoms; also at station 2799, near Panama.

Genus 197. CONGROSOMA Garman.

Congrosoma Garman, Mem. Mus. Comp. Zool., XXIV, 1899, 308 (Congrosoma evermanni Garman).

535. Congrosoma evermanni Garman.

Off Panama.

Congrosoma evermanni Garman, Mem. Mus. Comp. Zool., XXIV, 1899, Pl. LXII, fig. 1, Albatross station 3355, lat. 7° 12′ 20′′ N., long. 80° 55′ W. in 182 fathoms.

<sup>\*</sup> The shore species named below may not, any of them, belong to Anago or, in fact, to the same genus. They seem nearer the Japanese form Anago than to Ariosoma.

Genus 198. UROCONGER Kaup.

Uroconger Kaup, Apodal Fishes, 1856, 110 (U. lepturus Kaup).

536. Uroconger vicinus Vaillant.

Deep waters off the coast of northern Africa; a young individual taken by the Albatross at station 2161 in 146 fathoms.

Uroconger vicinus Vaillant, Expéd Sci. Travailleur et Talisman, 1883, 86, Pl. VI, fig. 1, Banc d'Arguin, off Soudan, off Cape Verde Islands.

537. Uroconger varidens Garman.

Off Panama in deep water.

Uroconger varidens Garman, Mem. Mus. Comp. Zool., XXIV, 1899, 304, Pl. LXI, fig. 1, Albatross stations 3396 and 3357 in 259 and 782 fathoms.

Genus 199. MICROCONGER Fowler.

Microconger Fowler, Proc. Acad. Nat. Sci. Phila., LXIV, 1912, 9 (Leptocephalus caudalis Fowler)

538. Microconger caudalis (Fowler).

Coast of Lower California.

Leptocephalus (Mucroconger) caudalus Fowler, Proc. Acad. Nat. Sci. Phila., LXIV, 1912, 9; off Lower California.

Genus 200. MAYERINA Silvester.

Mayerına Silvester, Carnegie Inst. Year Book, XIV, 1915, 214 (Mayerına mayerı Silvester).

539. Mayerina mayeri Sılvester.

Porto Rico.

Mayerına mayeri Silvester, Carnegie Inst. Year Book, XIV, 1915, 214, Porto Rico.

Genus 201. XENOMYSTAX Gilbert.

Xenomystax Gilbert, Proc. U. S. Nat. Mus., XIV, 1891, 348 (X. atrarius Gilbert).

540. Xenomystax atrarius Gilbert.

Coast of Ecuador.

Xenomystax atrarius Gilbert, Proc U. S. Nat. Mus., XIV, 1891, 348, 1° S., 81° W., at Albatross station 2792 in 401 fathoms.

541. Xenomystax rictus Garman.

Off Panama.

Xenomystax rictus Garman, Mem. Mus. Comp. Zool., XXIV, 1899, 315, Pl. N, several Albatross stations (3384, 3394, 3354, 3404, 3417) in from 322 to 511 fathoms.

Genus 202. HOPLUNNIS Kaup.

Hoplunnis Kaup, Aalen. Fische Hamburg Mus., 1860, 19 (H. schmidtii Kaup).

542. Hoplunnis schmidtii Kaup.

Caribbean Sea at Puerto Cabello, near Aspinwall; Colon.

Hoplunns schmidti Kaup, Aalen. Fische Hamburg Mus., 1859, 19, pl. 2, fig. 4, Puerto Cabello, near Aspinwall, Colon.

543. Hoplunnis diomedianus Goode and Bean.

A single individual obtained by the Albatross in the Gulf of Mexico Hoplunnus diomedianus Goode and Bean, Oceanic Ichth., 146, 1895, fig. 163, Gulf of Mexico, Albatross station 2402, 28° 36′ N., 86° 50′ W., 111 fathoms.

Genus 203. NEOCONGER Girard.

Neoconger Girard, Proc. Acad. Nat. Sci. Phila., X, 1858 (1859), 171 (N. mucronatus Girard).

544. Neoconger mucronatus Girard.

Coast of Texas.

Neoconger mucronatus Girard, Proc. Acad. Nat. Sci. Phila., X, 1858 (1859), 171, St. Joseph Island, Texas.

545. Neoconger vermiformis Gilbert.

Lower California to Panama

Neoconger vermiformis Gilbert, Proc. U. S. Nat. Mus., XIII, 1890, 57, off Lower California, at Albatross station 3035 in about 30 fathoms.

Genus 204. LEPTOCONGER Poey.

Leptoconger Poey, Anal Soc. Española Hist. Nat., Madrid, 1880, 250 (L. perlongus Poey).

546. Leptoconger perlongus (Poey).

Matanzas, Cuba.

Neoconger perlongus Poey, Ann. Lyc. Nat. Hist. N. Y., XI, 1874, 67, pl. 9, figs. 3 and 4, Matanzas, Cuba.

# Family 74. NETTASTOMIDÆ. Duckbill eels; Sorcerers

Genus 205. CHLOPSIS Rafinesque.

Chlopsis Rafinesque, Indice, 1810, 58 (C. bicolor Rafinesque).
Saurenchelys Peters, Sitzungsb. Akad. Wiss. Berlin, 1864, 397 (S. cancrivora Peters)

# 547. Chlopsis equatorialis Gilbert.

Coast of Ecuador.

Chlopsis equatorialis Gilbert, Proc. U. S. Nat. Mus., XIV, 1891, 347, off coast of Ecuador, 1° S., 81° W., at Albatross station 2792 in 401 fathoms.

#### 548. Chlopsis gilberti Garman.

Off Panama and San Diego.

Chlopsis gilbertii Garman, Mem. Mus. Comp. Zool., XXIV, 1899, PI. LXII, fig. 2, various stations of the Albatross, from 322 to 511 fathoms.

Genus 206. VENEFICA Jordan and Davis.

Venefica Jordan and Davis, Rept. U. S. Fish Com., XVI, 1888, 651 (Net-tastoma procerum Goode and Bean).

549. Venefica procera (Goode and Bean).

Gulf Stream; also taken off San Pedro, Calif.

Nettastoma procerum Goode and Bean, Bull. Mus. Comp. Zool., X, 1883, 224, Gulf Stream, at Albatross station 325.

#### 550. Venefica ocella Garman.

Off Panama in deep water.

Venefica ocella Garman, Mem. Mus. Comp. Zool., XXIV, 1899, 318, Pl. LXI, fig. 2, Albatross station 3366, lat. 5° 30′ N., long. 86° 45′ W., in 1,067 fathoms.

#### 551. Venefica tentaculata Garman.

Off Panama in deep water; San Diego.

Venefica tentaculata Garman, Mem. Mus. Comp. Zool., XXIV, 1899, 319, Pl. M, fig. 2, various Albatross stations at depths ranging from 770 to 978 fathoms.

#### Genus 207. TÆNIOCONGER Herre.

Twioconger Herre, Philippine Jour. Sci., XXIII, No. 2, August, 1923, 152 (T. chapmani Herre).

#### 552. Tænioconger digueti Pellegrin.

Gulf of California.

Txnioconger digueti Pellegrin, Compt. Rend. Acad. Sci. Paris, CLXXVII, 1923, 789, near Island of Espiritu Santo, Gulf of California.

#### Family 75. ECHELIDÆ. Worm eels

Genus 208. AHLIA Jordan and Davis.

Ahlia Jordan and Davis, Rept. U. S. Fish Com., XVI, 1888, 639 (Myrophis egmontis Jordan).

#### 553. Ahlia egmontis (Jordan).

Florida Keys.

Myrophis egmontis Jordan, Proc. Acad. Nat. Sci. Phila., XXXVI, 1884, 44, Egmont Key, Fla.

#### Genus 209. MYROPHIS Lütken.

Myrophis Lütken, Vid. Med. Naturh. Foren. Kjøbenhavn, 1, 1851 (M. punctatus Lütken).

554. Myrophis punctatus Lütken.

West Indies; coast of Texas to Surinam; common along our Gulf coast. Myrophis punctatus Lutken, Vid. Med. Naturh. Foren. Kjøbenhavn, 1, 1851, 9, West Indies.

Myrophis microstigmius Poey, Repertorio, II, 1867, 250, Cuba. Myrophis lumbricus Jordan and Gilbert, Proc. U. S. Nat. Mus., V, 1882, 261, Galveston, Tex.

555. Myrophis vafer Jordan and Gilbert.

Pacific coast of tropical America, from Guaymas to Panama.

Myrophis vafer Jordan and Gilbert, Proc. U. S. Nat. Mus., V, 1882, 645, Panama.

Genus 210. CHILORHINUS Lütken.

Chilorhinus Lütken, Vid. Med. Naturh. Foren. Kjøbenhavn, 1, 1851 (C. suensonii Lutken).

#### 556. Chilorhinus suensonii Lütken.

St. Croix, West Indies.

Chilorhinus suensonii Lutken, Vid. Med. Naturh. Foren. Kjøbenhavn, 1, 1851, St. Croix.

#### Family 76. NEMICHTHYID Æ. Thread eels; Snipe eels

Genus 211. NEMICHTHYS Richardson.

Nemichthys Richardson, Voy. Samarang, 1848, 25 (N. scolopaceus Richardson).

Leptorhynchus Lowe, Ann. Mag. Nat. Hist., X, 1852, 54 (L. leuchtenbergi Lowe); preoccupied.

Belonopsis Brandt, Mem. Acad. Sci. St. Petersb., Savans Etrangères, 1854, 174 (Leptorhynchus leuchtenbergi Lowe).

557. Nemichthys scolopaceus Richardson. Snipe eel.

Atlantic Ocean, in deep water; many specimens taken off the New England coast and off the Grand Banks; common about Madeira. Nemichthys scolopacea Richardson, Voy. Samarang, 1848, 25, South Atlantic.

Leptorhynchus leuchtenbergii Lowe, Mem. Acad. Sci. St. Petersb., Savans Etrangères 1854, 171, Madeira. Belonopsis leuchtenbergii Brandt, loc. cit., 1854, 174 (with good plate).

558. Nemichthys avocetta Jordan and Gilbert.

Puget Sound near Seattle; only the type known.

Nemichthys avocetta Jordan and Gilbert, Proc. U. S. Nat. Mus., III, 1880, 409, harbor of Port Gamble, near Seattle.

559. Nemichthys fronto Garman
Off Pacific coast of Mexico, in deep water.
Nemichthys fronto Garman, Mem. Mus. Comp. Zool., XXIV, 1899,
324, Pl. LXV, fig. 1, Albatross stations 3384 and 3434, in 458 and 1,588 fathoms.

Genus 212. AVOCETTINA Jordan and Davis.

Avocettina Jordan and Davis, Rept. U. S. Fish Com., XVI, 1888, 655 (Nemichthys infans Gunther).

560. Avocettina infans (Gunther).

Known from West Indies, and middle Atlantic off Pernambuco. Nemichthys infans Gunther, Ann. Mag. Nat. Hist., 5th Ser., II, 1878, 251, and in Challenger Rept., XXII, 1887, 264, mid. Atlantic in 2,500 fathoms.

561, Avocettina gilli (Bean).

Coast of southeastern Alaska in deep water. Labichthys gilli Bean, Proc. U. S. Nat. Mus., XIII, 1890, 45, east of

Prince of Wales Island, Alaska.

562. Avocettina elongata (Gill and Ryder).

Gulf Stream.

Labichthys elongatus Gill and Ryder, Proc. U. S. Nat. Mus., VI, 1883, 262, Gulf Stream at Albatross station 2100, 39° 22′ N., 68° 34′ W.

Genus 213. SERRIVOMER Gill and Ryder.

Serrivomer Gill and Ryder, Proc. U. S. Nat. Mus., VI, 1883, 260 (S. beanii Gill and Ryder).

563. Serrivomer beanii Gill and Ryder.

Gulf Stream; also taken in the Gulf of California.

Serrivomer beansi Gill and Ryder, Proc. U. S. Nat. Mus., VI, 1883, 261, Gulf Stream, lat. 41° 40′ 30″, long. 65° 28′ 30″ in 855 fathoms.

564. Serrivomer sector Garman.

Gulf of California to Panama in deep water.

Serrivomer sector Garman, Mem. Mus. Comp. Zool., XXIV, 1899, 320, Pl. LXIII, numerous stations of the Albatross and off Guaymas, 50 miles south, surface to 700 fathoms.

Genus 214. SPINIVOMER Gill and Ryder.

Spinivomer Gill and Ryder, Proc. U. S. Nat. Mus., VI, 1883, 261 (S. goodei Gill and Ryder).

565. Spinivomer goodei Gill and Ryder.

Gulf Stream.

Spinivomer goodei Gill and Ryder, Proc. U. S. Nat. Mus., VI, 1883, 261, Gulf Stream, at lat. 38° 19′ 26′′, long. 68° 20′ 20′′ in 2,361 fathoms.

Genus 215. LABICHTHYS Gill and Ryder.

Labichthys Gill and Ryder, Proc. U. S. Nat. Mus., VI, 1883, 261 (L. carinatus Gill and Ryder).

566. Labichthys carinatus Gill and Ryder. Gulf Stream.

Labichthys carinatus Gill and Ryder, Proc. U. S. Nat. Mus., VI, 1883, 253, 255, 261, Gulf Stream, 41° 13' N., 65° 33' W.

567. Labichthys bowersi Garman.

Off Panama in deep water.

Labichthys bowers: Garman, Mem. Mus. Comp. Zool., XXIV, 1899, 823, Pl. XIV, fig. 1, Albatross stations 3414, 3388, and 3361, in 1,168 to 2,232 fathoms.

#### Family 77. OPHICHTHYIDÆ. Snake eels

Genus 216. SPHAGEBRANCHUS Bloch.

Sphagebranchus Bloch, Ichthyologia, IX, 1795, 88, pl. 419 (S. rostratus Bloch).

Cacilia Lacépède, Hist. Nat. Poiss., II, 1800, 135 (C. brandieriana Lacépède = Murana caca Linnaus); not Cacilia L. a genus of Ba-

Apterichthys Duméril, Zool. Anal., 112, 1806, 331 (Muræna cæca Linnæus).

Branderius Rafinesque, Anal. Nat., 1815, 93; substitute for Cæcilia Lacépède.

Ichthyapus Brisout de Barneville, Revue Zool., 1847, 219 (I. acutirostris).

Ophisuraphis Kaup, Apodal Fishes, 1856, 29 (O. gracilis Kaup).

568. Sphagebranchus anguiformis (Peters).

Open Atlantic, near the West Indies.

Ophichthys (Sphagebranchus) anguiformis Peters, Monatsber. Akad. Wiss. Berlin, 1876, 849, Atlantic Ocean, 15° 40' N., 23° 5' W.

569. Sphagebranchus selachops (Jordan and Gilbert).

Rocks about Cape San Lucas.

Apterichthys selachops Jordan and Gilbert, Proc. U. S. Nat. Mus., V. 1882; 356, Cape San Lucas.

570. Sphagebranchus ophioneus Evermann and Marsh. Porto Rico.

> Sphagebranchus ophioneus Evermann and Marsh, Fish. Porto Rico, Bull. U. S. Fish Com., XX, 1900, 73, fig. 7, off Mayaguez, Porto Rico.

Genus 217. VERMA Jordan and Evermann.

Verma Jordan and Evermann, Fishes North and Mid. Amer., 1896, 374 (Sphagebranchus kendalli Gilbert).

571. Verma kendalli (Gilbert).

Coast of Florida, in rather deep water.

Sphagebranchus kendallı Gilbert, Bull. U. S. Fish Com., IX, 1889 (1891),
310, off west coast of Florida, 25° 34′ N., 82° 50′ W., in 25 fathoms.

Genus 218. CRYPTOPTERENCHELYS Fowler.

Cryptopterus Kaup, Aalen. Fische Hamburg Mus., II, 1860 (C. punctaceps Kaup); name preoccupied.

Cryptopterenchelys Fowler, Amer. Mus. Novitates, CLXII, March 31, 1925 (Cryptopterus puncticeps Kaup); substitute for Cryptopterus Kaup, preoccupied.

572. Cryptopterenchelys puncticeps (Kaup). Caribbean Sea.

Cryptopterus puncticeps Kaup, Aalen. Fische Hamburg Mus., II, 1860, pl. 1, fig. 2, Puerto Cabello.

573. Cryptopterenchelys frontalis (Garman).

Off Panama.

Ophichthys (Cryptopterus) frontalis Garman, Mem. Mus. Comp. Zool., XXIV, 1899, 309, Albatross stations 3386, 3389, 3391.

Genus 219. MYRICHTHYS Girard.

Pisodonophis Kaup, Apodal Fishes, 1856, 15 (in part; not type, as restricted by Bleeker, which is P. cancrivorus).

Myrichthys Girard, Proc. Acad. Nat. Sci. Phila., XI, 1859, 58 (M.

tigrinus Girard). Ophisurus Swainson, Bleeker, etc. (not of Lacépède, nor of Risso, nor Kaup, who restrict the name to O. serpens).

574. Myrichthys tigrinus Giraid.

Pacific coast of Mexico; rather common about Mazatlan, and occa-

sionally ranging northward.

Myrichthys tigrinus Girard, Proc. Acad. Nat. Sci. Phila., XI, 1859, 58, Adair Bay, Oregon; doubtless an error.

Ophisurus xysturus Jordan and Gilbert, Proc. U. S. Nat. Mus., IV, 1881,

346, Mazatlan.

575. Myrichthys xysturus (Jordan and Gilbert).

Pacific coast of Mexico; common among the rocks about Mazatlan. Ophichthys xysturus Jordan and Gilbert, Proc. U. S. Nat. Mus., IX, 1881, 346, Mazatlan, Mexico.

576. Myrichthys oculatus (Kaup).

Tropical Atlantic; Cuba to Surinam and Cape Verde Islands. Pisoodonophis oculatus Kaup, Apodal Fishes, 1856, 22, Curação. Ophisurus latimaculatus Poey, Repertorio, II, 1867, 252, pl. 3, fig. 1,

577. Myrichthys acuminatus (Gronow).

West Indies, occasionally northward to Florida Keys.

Muræna acuminata Gronow, Fish. Brit. Mus., 1854, 21, Insula Div., Eustachii.

Pisodonophis guttulatus Kaup, Apodal Fishes, 1856, 21, fig. 10, Mar-

Ophisurus longus Poey, Repertorio, II, 1867, 254, Cuba. Ophichthys pisavarius Poey, Anal. Soc. Española Hist. Nat., 1875, 196, Cuba.

578. Myrichthys pantostigmius Jordan and McGregor.

Revillagigedo Islands.

Myrichthys pantostigmius Jordan and McGregor, Rept. U. S. Fish Com., XXIV, 1898 (1899), 274, pl. 4, Clarion Island.

Genus 220. LETHARCHUS Goode and Bean.

Letharchus Goode and Bean, Proc. U. S. Nat. Mus., V, 1882, 436 (L. velifer Goode and Bean).

579. Letharchus pacificus Osburn and Nichols. Gulf of California.

Letharchus pacricus Osburn and Nichols, Bull. Amer. Mus. Nat. Hist.. XXXV, 1916, 146, fig. 3, Cape San Lucas.

580. Letharchus velifer Goode and Bean.

Coast of Florida, in rather deep water; known only from the Snapper Banks off Pensacola and Tampa.

Letharchus velifer Goode and Bean, Proc. U. S. Nat. Mus., V, 1882. 437. West Florida.

Genus 221. PISODONOPHIS Kaup.

Pisodonophis Kaup, Apodal Fishes, 1856, 17 (P. cancrivorus Kaup as restricted by Bleeker; later written Pisoodonophis by Kaup and since spelled Pisodontophis by purists).

581. Pisodonophis daspilotus Gilbert.

Panama.

Pisodonophis daspilotus Gilbert, in Jordan and Evermann, Fishes North and Mid. Amer., 1898, 2803, Panama.

Genus 222. OMOCHELYS Fowler.

Omochelys Fowler, Proc. Acad. Nat. Sci. Phila., LXX, 1918, 3 (Pisoo-donophis cruentifer Goode and Bean).

Styletor Jordan, loc. cit., LXX, 1918 (1919), 343 (Pisoodonophis cruentifer Goode and Bean); name preoccupied.

582. Omochelys cruentifer (Goode and Bean).

Two specimens at station 1035 of U. S. Fish Commission steamer Fish Hawk, 39° 57' N., 69° 28' W., in 120 fathoms; four others at nearly same region in 245 fathoms.

Piscodonophis cruentifer Goode and Bean, Oceanic Ichth., 1895, 147, fig. 166, Gulf Stream.

Genus 223. CALLECHELYS Kaup.

Callechelys Kaup, Apodal Fishes, 1856, 28 (C. quichenoti Kaup).

583. Callechelys muræna Jordan and Evermann.

Snapper Banks off Pensacola.

Callechelys muræna Jordan and Evermann, Proc. U. S. Nat. Mus., IX, 1886, 466, Snapper Banks.

Genus 224. BASCANICHTHYS Jordan and Davis.

Bascanichthys Jordan and Davis, Rept. U. S. Fish Com., XVI, 1888, 621 (Cacula bascanium Jordan).

584. Bascanichthys bascanium (Jordan).

Egmont Key, Florida. Cœcula bascanium Jordan, Proc. Acad. Nat. Sci. Phila., XXXVI, 1884, 43. Egmont Key, Fla.

585. Bascanichthys scuticaris (Goode and Bean).

West coast of Florida.

Sphagebranchus scuticaris Goode and Bean, Proc. U. S. Nat. Mus., II. 1879, 343, Cedar Key.

Sphagebranchus teres Goode and Bean, loc. cit., V, 1882, 436, west Florida.

586. Bascanichthys cylindricus Meek and Hildebrand. Panama.

Bascanichthys cylindricus Meek and Hildebrand, Field Mus. Nat. Hist., Zool., XV, 1923, 152, Pl. VIII, Chame Point, Panama.

587. Bascanichthys panamensis Meek and Hildebrand.

Panama.

Bascanichthys panamensis Meek and Hildebrand, Field Mus. Nat. Hist., Zool., XV, 1923, Pl. VII, 151, Chame Point, Panama.

588. Bascanichthys bascanoides Osburn and Nichols.

Coast of Lower California.

Bascanichthys bascanoides Osburn and Nichols, Bull. Amer. Mus. Nat. Hist., XXXV, 1916, 147, fig. 4, San Cristobal, from the stomach of Mycteroperea venadorum.

589. Bascanichthys peninsulæ (Gilbert).

La Paz Bay, Gulf of California.

Callechelys peninsulæ Gilbert, Proc. U. S. Nat. Mus., XIV, 1891, 548, La Paz Bay, Lower California.

- Genus 225. QUASSIREMUS Jordan and Davis.

  Quassiremus Jordan and Davis, Rept. U. S. Fish Com., XVI, 1888, 622 (Ophichthus evionthas Jordan and Bollman).
- 590. Quassiremus nothochir (Gilbert). San Josef Island, Gulf of California.

  Ophichthys nothochir Gilbert, Proc. U. S. Nat. Mus., XIII, 1890, 58, San Josef Island, Gulf of California.
- 591. Quassiremus evionthas (Jordan and Bollman).

Hood Island, Galapagos Archipelago. Ophichthus evionthas Jordan and Bollman, Proc. U. S. Nat. Mus., XII, 1889, 154, Hood Island, Galapagos Archipelago.

Genus 226. OPHICHTHUS Thunberg and Ahl. Ophichthus Ahl, De Muræna et Ophichtho, 1789 (Muræna ophis L.).

Ophichthus Ahl, De Muræna et Ophichtho, 1789 (Muræna ophis L. Cogrus Rafinesque, Caratteri, 1810, 62 (C. maculatus Rafinesque). Centrurophis Kaup, Apodal Fishes, 1856, 2 (C. spadiceus Kaup). Pæcilocephalus Kaup, loc. cit., 5 (P. bonapartei Kaup). Microdontophis Kaup, loc. cit., 6 (M. altipinnis Kaup). Cæcilophis Kaup, loc. cit., 6 (C. compar Kaup). Herpetoichthys Kaup, loc. cit., 7 (H. ornatissimus Kaup). Elapsopsis Kaup, loc. cit., 9 (E versicolor Kaup).

Murænopsis Kaup, loc. cit., 11 (Murænophis ocellatus LeSueur); the name wrongly credited to LeSueur.

Scytalophis Kaup, loc. cit., 13 (S. magnioculis Kaup).
Leptorhinophis Kaup, loc cit., 14 (Ophisurus gomesi Castelnau).
Uranichthys Poey, Repertorio, II, 1867, 256 (Muræna havannensis Bloch and Schneider).

Oxyodontichthys Poey, Anales Soc. Española Hist. Nat., 1880, 254 Ophichthys Bleeker, Gunther, and of recent authors generally.

- 592. Ophichthus ophis (Linnæus).
  - West Indies; apparently not common. ? Serpens marinus maculosus Willoughby, Hist. Pisc., 1686, Tab. G., 9. no locality.
  - ? Muræna ophis Linnæus, Syst. Nat., ed. X, 1758, 244; after Willoughby; may be identical with Ophichthius regius, a St. Helena species likewise spotted with black.
  - Innominado Parra, Dif. Piezas Hist. Nat., 1787, pl. 37, fig. 2, Habana. Murana havannensis Bloch and Schneider, Syst. Ichth., 1801, 491;
  - after Parra. ? Ophisurus guttatus Cuvier, Règne Anim., ed. 1, 1817, 232, Surinam;
  - after Bloch, pl. 154 ? Muræna maculosa Cuvier, loc. cit., Surinam; after Ophisurus ophis

Lacépède, which is based on Bloch, pl. 154. Herpetorchthys sulcatus Kaup, Apodal Fishes, 1856, 8, fig. 5, locality unknown.

Uzanichthus brachycephalus Poey, Repertorio, II, 1867, 257, Cuba.

- 593. Ophichthus retropinnis Eigenmann. Snapper Banks off Pensacola, Fla.
  - Ophichthys retropinnis Eigenmann, Proc. U. S. Nat. Mus., X, 1887, 116. Snapper Banks off Pensacola.
- 594. Ophichthus guttifer (Bean and Dresel).

Snapper Banks off Pensacola, Fla. Ophichthys guttifer Bean and Dresel, Proc. Biol. Soc. Wash., II, 1884. 100. Snapper Banks.

- 595. Ophichthus ocellatus (LeSueur).
  - West Indies, south to Brazil and north to Pensacola. Murænophis ocellatus LeSueur, Jour. Acad. Nat. Sci. Phila., V, 1825, 108, pl. 4, fig. 3, South America.

596. Ophichthus triserialis (Kaup). Pacific coast of tropical America, rather common from Lower California to the Galapagos.

Muranopsis triservalis Kaup, Apodal Fishes, 1856, 12, Pacific.

Herpetoichthys callisoma Abbott, Proc. Acad. Nat. Sci. Phila., XII, 1860, 475, locality unknown. Ophisurus californiensis Garrett, Proc. Calif. Acad. Nat. Sci., III, 1863, 66, Margarita Bay, Lower California.

Ophichthus rugifer Jordan and Bollman, Proc. U. S. Nat. Mus., XII. 1889, 155, Charles Island, Galapagos; young with longer pectorals.

597. Ophichthus biserialis (Garman).

Galapagos Islands. Ophichthys biserialis Garman, Mem. Mus. Comp. Zool., XXIV, 1899, 311. Chatham Island.

598. Ophichthus chamensis Meek and Hildebrand.

Panama. Ophichthus chamensis Meek and Hildebrand, Field Mus. Nat. Hist., Zool., XV, 1923, 155, Pl. VIII, fig. 2, Chame Point, Panama.

Subgenus SCYTALOPHIS Kaup.

599. Ophichthus gomesii (Castelnau). Sea serpent; Sea eel; Whipsnake eel.
South Carolina to Rio Janeiro; generally common, especially about the Florida Keys and Cuba. Ophisurus gomesii Castelnau, Anim. Amér. Sud, 1855, 84, pl. 44, fig. 2: Rio Janeiro.

Ophisurus chrysops Poey, Memorias, II, 1861, 321, Habana. Oxydontichthys brachyurus Poey, Synopsis, 1868, 426; and Poey, Enumeratio, II, 1875, 155, Habana. Oxydontichthys macrurus Poey, Anal. Soc. Española Hist. Nat., 1880,

254, Habana Oxydontichthys limbatus Poey, loc. cit., 254, Habana; name a substitute for brachvurus.

- 600. Ophichthus zophochir (Jordan and Gilbert). Pacific Coast of Mexico, Guaymas to Acapulco. Ophichthys zophochir Jordan and Gilbert, Proc. U. S. Nat. Mus., IV. 1881, 347.
- 601. Ophichthus magnioculus (Kaup). West Indies to Brazil; Aspinwall. Scytalophis magnioculus Kaup, Apodal Fishes, 1856, 13, fig. 7, St. Croix: Brazil.
- 602. Ophichthus parilis (Richardson).

Cuba to Brazil Ophisurus parilis Richardson, Voy. Erebus and Terror, 1844, 105, West Indies Ophichthys pauciporus Poey, Repertorio, II, 1868, 255, pl. 3, fig. 5.

Genus 227. MYSTRIOPHIS Kaup.

Mystriophis Kaup, Apodal Fishes, 1856, 10 (Ophisurus rostellatus Richardson).

Crotolopsis Kaup, Abhandl. Natur. Verein Hamburg, IV, 1860, 12 (C. quinctifer Kaup)

Echiopsis Kaup, loc. cit., 13, (Ophisurus intertinctus Richardson). Macrodonophis Poey, Repertorio, II, 1867, 251 (M. mordax ophiurus Poev).

#### Subgenus ECHIOPSIS Kaup

603. Mystriophis intertinctus (Richardson).

West Indies, north to Pensacola, Fla.

Ophisurus intertinctus Richardson, Voy. Erebus and Terror, Fishes,

1844, 102, West Indies. Ophisurus sugillatus Richardson, loc. cit., 103, probably West Indies. Crotalopsis punctifer Kaup, Abhandl. Natur. Verein Hamburg, IV, 1860, 2, 12, pl. 1, fig. 3, Puerto Cabello.

Conger mordax Poey, Memorias, II, 1861, 319, Cuba.

Ophichthys schneideri Steindachner, Ich. Beitr., VIII, 1879, 66, Brazil.

Genus 228. SCYTALICHTHYS Jordan and Davis.

Scytalichthys Jordan and Davis, Rept. U. S. Fish Com., XVI, 1888, 635 (Ophichthys miurus Jordan and Gilbert).

604. Scytalichthys miurus (Jordan and Gilbert).

Cape San Lucas, Lower California.

Ophichthys miurus Jordan and Gilbert, Proc U. S. Nat. Mus., V, 1882, 357, Cape San Lucas.

Genus 229. BRACHYSOMOPHIS Kaup.

Brachysomophis Kaup, Apodal Fishes, 1856, 9 (B. horridus Kaup). ?Achrophichthys Bleeker, Poisson Ined. Murènes, Ned Tijdschr. Dierk., II, 242, 1865, (A. typus), young.

605. Brachysomophis crocodilinus (Bennett).

East Indies; a specimen recorded by Gunther from the Galapagos. Ophisurus crocodilinus Bennett, Proc. Zool. Soc. Lond., 1833, 32, Mauritius.

Brachysomophis horridus Kaup, Apodal Fishes, 1856, 9, fig. 6, Otaheite [Tahiti].

? Achirophichthys typus Bleeker, Nederl. Tijdschr. Dierk., II, 1865, 242. Celebes.

#### Family 78. ACANTHENCHELYIDÆ

Genus 230. ACANTHENCHELYS Regan.

Acanthenchelys Regan, Ann. Mag. Nat. Hist., X, 1922, 296 (A. spinicauda Regan).

606. Acanthenchelys spinicauda Regan.

West Indies.

Acanthenchelys spinicauda Regan, Ann. Mag. Nat. Hist., X, 1922, 296, Island of Tobago.

#### Family 79. MORINGUIDÆ

Genus 231. MORINGUA Gray.

Moringua Gray, Zool. Misc., 1831, 9 (M. lateralis Gray).
Rataboura Gray, Illust. Ind. Zool., 1831, 95 (Muræna ratibouri Hamilton = Ratabouri hardwickei Gray).

Pachyurus Swainson, Nat. Hist. Fish, Reptiles and Amphib., II, 1839, 335 (Moringua linearis Gray; not of Agassiz, 1829).

Pseudomoringua Bleeker, Nederl. Tijdschr. Dierk., II, 1865, 114 (Mo-

ringua lumbricoides Richardson).

607. Moringua bækei Metzelaar.

Caribbean Sea.

Moringua boeker Metzelaar, Trop. Atl. Visschen, 1919, 17, Curação.

Genus 232. APHTHALMICHTHYS Kaup.

Apthalmichthys Kaup, Apodal Fishes, 1856, 68 (A. javanicus Kaup).

608. Aphthalmichthys caribbeus Gill and Smith.

Porto Rico.

Aphthalmichthys caribbeus Gill and Smith, Science. XI, No. 286, 1900, 974, San Geronimo, near San Juan, Porto Rico.

Genus 233. STILBISCUS Jordan and Bollman.

Stilbiscus Jordan and Bollman, Proc. U. S. Nat. Mus., XI, 1888, 549 (S. edwardsi Jordan and Bollman).

609. Stilbiscus edwardsi Jordan and Bollman.

Green Turtle Cay, one of the Bahamas. Stilbiscus edwardsi Jordan and Bollman, Proc. U. S. Nat. Mus, XI, 1888, 549, Green Turtle Cay, Bahamas.

Genus 234. GORDIICHTHYS Jordan and Davis.

Gordichthys Jordan and Davis, Rept. U. S. Fish Com., XVI, 1888, 644 (G. irretitus Jordan and Davis).

610. Gordiichthys irretitus Jordan and Davis.

Snapper Banks off west Florida in rather deep water. Gordiichthys irretitus Jordan and Davis, Rept. U. S. Fish Com., XVI,

1888, 644, off Pensacola, Fla.

### Order T. COLOCEPHALI

#### Family 80. MURÆNIDÆ. Morays

Genus 235, ENCHELYCORE Kaup.

Enchelycore Kaup, Apodal Fishes, 1856, 72 (Muræna nigricans Bonna-

611. Enchelycore nigricans (Bonnaterre).

West Indies; rather common.

Muræna unicolor maxillis elongatus teretiusculus, inferiore longiore. etc..

Gronow, Zoophy., 1, 1763, 163, South America.

Murzna nigricans Bonnaterre, Encycl. Meth. Ichth., 1788, 34; after

Muræna anguina Gronow, Cat. Fish., 1854, 18, South America. Enchelycore eururhma Kaup, Apodal Fishes, 1856, 73, no locality.

612. Enchelycore nigrocastaneus (Cope).

West Indies.

Gymnothorax nigrocastaneus Cope, Trans. Amer. Phil. Soc., XIV, 1871, 483. St. Martin.

?Gymnothorax umbrosus Poey, Ann. Lyc. Nat. Hist. N. Y., XI, 1874. 67. Habana, Cuba.

Genus 236. MURÆNA Linnæus. Morays.

Muræna Artedi, Gen. Pisc., 1738, 23, in part; includes all eels.

Muræna Klein, Hist. Pisc., 1742, 28, in part; includes all eels without pectoral fins.

Muræna Linnæus, Syst. Nat., ed. X, 1758, 244 (helena, etc.); includes all

Muræna Thunberg and Ahl, De Muræna et Ophichthus, 1789, 6 (re-

stricted to helena, etc.), includes species without pectoral fins.

Muræna Gunther and of authors generally; not of Bleeker.

Murænophis Lacépède, Hist. Nat. Poiss., V, 1803, 630 (helena, etc.).

Limamuræna Kaup, Apodal Fishes, 1856, 95 (L. guttata Kaup).

613. Muræna melanotis (Kaup).

Tropical Atlanta, from Africa to South America.

Limamuræna melanotis Kaup, Aalen. Fische Hamburg Mus., 1859, 27, pl. 4, fig. 3.

614. Muræna lentiginosa Jenyns. Morena pinta.

Pacific coast of America, from Gulf of California to Galapagos.

Muræna lentiginosa Jenyns, Voy. Beagle, Zool., 1842, 143, Galapagos

Murana pinta Jordan and Gilbert, Proc. U. S. Nat. Mus., IV, 1881, 345, Mazatlan.

615. Muræna retifera Goode and Bean.

Coast of South Carolina, in rather deep water; one taken at Tuckernuck Island, Mass.

Muræna retifera Goode and Bean, Proc. U. S. Nat. Mus., V, 1882, 435, off Charleston.

616. Muræna argus (Steindachner).

Gulf of California.

Gymnothorax (Limamuræna) argus Steindachner, Ichth. Notizen, X, 1870, 17, Pl. IV, Altata, Gulf of California.

617. Muræna insularum Jordan and Davis.

Galapagos Islands.

Muræna insularum Jordan and Davis, Rept. U. S. Fish Com., XVI, 1888, 609, Chatham Island.

618. Muræna myrialeucosticta Fowler.

West Indies.

Muræna myrialeucosticta Fowler, Proc. Acad. Nat. Sci. Phila., LXIV. 1912, 18, St. Martin.

619. Muræna clepsydra Gilbert.

Panama.

Muræna clepsydra Gilbert, in Jordan and Evermann, Fish. North and Mid. Amer., 1898, 2805, Panama.

Genus 237. PYTHONICHTHYS Poev.

Pythonichthys Poey, Repertorio, II, 1867, 265 (P. sanguineus Poey).

620. Pythonichthys sanguineus Poey.

Coast of Cuba, in rather deep water.

Pythonichthys sanguineus Poey, Repertorio, II, 1867, 265, pl. 2, fig. 7. Cuba.

Genus 238. RABULA Jordan and Davis.

Rabula Jordan and Davis, Rept. U. S. Fish Com., XVI, 1888, 589

(R. aquæ-dulcis Jordan and Davis=Rabula davisi Fowler, not Muræna-aquæ-dulcis Cope).

621. Rabula davisi Fowler.

Said to be from San Diego, which is doubtful.

Rabula davisi Fowler, Proc. Acad. Nat. Sci. Phila., LXIV, 1912, 21; after Rabula aquæ-dulcis Jordan and Davis; not of Cope.

622. Rabula marmorea (Valenciennes).

Galapagos Islands.

Murænophis marmoreus Valenciennes, Voy. Vénus, Zool., 1855, 347, pl. 10, fig. 1, Galapagos.

623. Rabula panamensis (Steindachner).

Pacific coast of Central America.

Muræna panamensis Steindachner, Ichth. Beitr., V, 1876, 19, Panama.

624. Rabula longicauda (Peters).

Tropical Atlantic, off the West Indies.

Muræna longicauda Peters, Monatsberichte, 1876, 850, open Atlantic, with Sphagebranchus anguiformis.

Genus 239. GYMNOTHORAX Bloch. Moraus.

Gymnothorax Bloch, Naturgesch. Ausl. Fische, IX, 1795, 83, restricted

to allies of M. afra by Gunther (G. muræna Bloch).

Lycondontis McClelland, Calcutta Jour. Nat. Hist., V, No XVIII, 1844, 173 (L. literata=tile).

Throndontis McClelland, loc. cit., V, No. XVIII, 1844, 174 (T. ren-

culata = tesselata).

Eurymyctera Kaup, Apodal Fishes, 1856, 72, (E. crudelis Kaup).
Polywranodon Kaup, loc. cit., 96 (Muræna polywranodon Bleeker).
Tæniophis Kaup, Aalen. Fische Hamburg Mus., Nachtrage, 1859, 10
(T. westphali Kaup).

Priodontophis Kaup, loc. cit., 1859, 22 (Gymnothorax ocellatus Agassiz). Neomuræna Girard, U. S. Mex. Bound. Surv., Fishes, 1859, 76 (N. nigromarginata Girard = ocellatus).

Pseudomuræna Johnson, Proc., Zool. Soc. Lond., 1860, 167 (P. madeirensis Johnson.

625. Gymnothorax mordax (Ayres). Conger eel of California.
Point Conception to Cedros Island; abundant about Santa Barbara

Muræna mordax Ayres, Proc. Calif. Acad. Nat. Sci., II, 1859, 30, Cerros [Cedros] Island.

626. Gymnothorax moringa (Cuvier). Common spotted moray; Hamlet;

Gulf of Mexico, Pensacola, and West Indies to Rio Janeiro and St. Helena.

Muræna maculata nigra; the black moray, Catesby, Nat. Hist. Carolinas, etc., 1738, pl. 21, Bahamas. ?Gymnothorax afer Bloch, Syst. Ichth., 1795, pl. 417, Africa.

Muræna moringa Cuvier, Règne Anim., ed. 2, II, 1829, 352; after Catesby.

Gymnothorax rostratus Agassiz, Spix, Pisc. Brasil., 1830, 91, pl. 50a,

Muræna moringua Richardson, Voy. Erebus and Terror, Fishes, 1844, 89,

Muræna punctata Gronow, Cat. Fish., 1854, 18, North America.

Murænophis curvilmeata Castelnau, Anim. Amér. Sud, Poiss., 1855, 81, pl. 42, fig. 2, Rio Janeiro.

Murænophis caramuru Castelnau, loc. cit., 85, pl. 43, Bahia. Gymnothorax flavoscriptus Poey, Enumeratio, 1875, 158, Cuba.

Gymnothorax picturatus Poey, Anal. Soc. Española Hist. Nat., 1880,

257, Cuba.

627. Gymnothorax funebris Ranzani. Black moray; Morena verde.
Tropical America; Rio Janeiro; West Indies.

Murana maculata nigra et viridis (the moray) Catesby, Nat. Hist. Carolinas, etc., 1738, pl. 20, Bahamas.

Gymnothorax funebris Ranzani, Nov. Com. Acad. Sci. Inst. Bonon., IV,

1840, 76, Brazil. Muræna lineopinnis Richardson, Voy. Erebus and Terror, Fishes, 1844, 89, Puerto Cabello.

Muræna infernalis Poey, Memorias, II, 1861, 347, 354, Cuba. Thyrsordea concolor Abbott, Proc. Acad. Nat. Sci. Phila., XII, 1860, 479. Vera Cruz.

Murana erebus Poey, Memorias, II, 1861, 426, Cuba.

628. Gymnothorax castaneus (Jordan and Gilbert).

Pacific coast of Mexico; common about Mazatlan; representing G. funebris of the West Indies

Sidera castanea Jordan and Gilbert, Proc. U. S. Nat. Mus., V. 1882, 647, Mazatlan.

629. Gymnothorax sanctæ-helenæ (Gunther). Tropical Atlantic; recorded from St. Helena and the Bermudas. Muræna sanciæ-helenæ Gunther, Cat., VIII, 1870, 115, St. Helena.

630. Gymnothorax vicinus (Castelnau).

Tropical Atlantic, Cuba to Africa and Brazil.

Murænophis vicina Castelnau, Anim. Amér. Sud, Poiss., 1855, 81, pl. 42, fig. 4, Bahia.

Gymnothorax versipunctatus Poey, Enumeratio, 1875, 156, Cuba. Thyrosoidea maculipunnis Kaup, Apodal Fishes, 1856, 86, Gold Coast.

631. Gymnothorax punctarenæ Fowler.
Puntarenas, Costa Rica, one specimen known.

Gymnothorax punctarenæ Fowler, Copeia, No. 39, Jan. 24, 1917. 3. Puntarenas, Costa Rica.

632. Gymnothorax brunneus Nichols.

Bermudas.

Gymnothorax brunneus Nichols, Proc. Biol. Soc. Wash., XXXIII, 1920. 59, Bermuda.

633. Gymnothorax virescens Poey.

Cuba.

Gymnothorax virescens Poey, Enumeratio, 1875, 156, Cuba.

634. Gymnothorax polygonius Poey.

Cuba.

Gymnothorax polygonius Poey, Ann. Lyc. Nat. Hist. N. Y., XI, 1870. 68. Habana.

635. Gymnothorax dovii (Günther). Morena pintita.

Gulf of California to the Galapagos Archipelago.

Muræna dovii Gunther, Cat., VIII, 1870, 103, Panama.

Muræna pintita Jordan and Gilbert, Proc. U. S. Nat. Mus., IV, 1881, 346, Mazatlan.

636. Gymnothorax conspersus Poey.

Cuba to Rio Janeiro.

Murænophis punctata Castelnau, Anim. Amér. Sud, 1855, 82, Rio Janeiro; not Gymnothorax punctatus Bloch.

Gymnothorax conspersus Poey, Repertorio, II, 1868, 259, Cuba.

637. Gymnothorax jordani (Evermann and Marsh).

Porto Rico.

Lycondontis jordani Evermann and Marsh, Fish. Porto Rico, Bull. U. S. Fish Com., XX, 1900 (1902), pt. 1, 78, pl. 2; off Mayaguez, Porto Rico.

638. Gymnothorax miliaris (Kaup). West Indies.

Thyrsoidea miliaris Kaup, Apodal Fishes, 1856, 90, Martinique. Muræna muliocellata Poey, Memorias, II, 1861, 324, Cuba; based on specimens with smaller spots than usual.

Gymnothorax scriptus Poey, Repertorio, II, 1868, 261, Cuba. Murzna myrialeucostictus Fowler, Proc. Acad. Nat. Sci. Phila., LXIV, 1912, 18, St. Martins, West Indies.

639. Gymnothorax elaboratus (Poev).

Muræna elaborata Poey, Memorias, II, 1861, 323, Cuba.

640. Gymnothorax obscuratus Poev.

Cuba. Gymnothorax obscuratus Poey, Ann. Lyc. Nat. Hist. N. Y., IX, 1870,

320, Cuba.

641. Gymnothorax chlevastes (Jordan and Gilbert).

Galapagos Islands.

Sidera chlevastes Jordan and Gilbert, Proc. U. S. Nat. Mus., VI, 1883, 208, Galapagos.

642. Gymnothorax albimentis (Evermann and Marsh). Porto Rico.

Lycodontis albimentis Evermann and Marsh, Fish. Porto Rico, Bull. U. S. Fish Com., XX, 1900 (1902), pt. 1, 78, fig. 9; off Culebra Island.

643. Gymnothorax concolor (Abbott).

West Indies. Thyrsoidea concolor Abbott, Proc. Acad. Nat. Sci. Phila., XII, 1860, 479, Vera Cruz.

?Muræna erebus Poey, Memorias, II, 1861, 426, Cuba.

644. Gymnothorax aquædulcis (Cope). Rio Grande, Costa Rica.

Muræna aquæ-dulcis Cope, Rept., U. S. Geol. Surv., 1871 (1872), 474; said to be from Rio Grande, Costa Rica. It is evidently not a freshwater fish. According to Fowler, it is not a Rabula, the dorsal beginning well before the gill opening.

645. Gymnothorax carcinognathus Fowler.

West Indies.

Gymnothorax carcinognathus Fowler, Proc. Acad. Nat. Sci. Phila., LXIV, 1912, 22, St. Martins, West Indies.

646. Gymnothorax verilli (Jordan and Gilbert).

Panama; one specimen known.

Sidera verrilli Jordan and Gilbert, Proc. U. S. Nat. Mus., V, 1882, 623.

647. Gymnothorax ocellatus Agassiz. Spotted moray; Moray eel. Pensacola to Rio Janeiro.

Gymnothorax ocellatus Agassiz, Spix, Pisc. Brasil., 1828, 91, pl. 50b. Brazil.

648. Gymnothorax ocellatus saxicola Jordan and Davis.

Snapper Banks off Pensacola and deep water off Cuba.

Muræna meleagris Quoy and Gaimard, Voy. Freycinet, Zool., 1824, 245, pl. 52, fig. 2; not of Shaw.

Gymnothorax ocellatus saxicola Jordan and Davis, Rept. U. S. Fish

Com., XVI, 1888, 606, Snapper Banks off Pensacola.

649. Gymnothorax ocellatus nigromarginatus (Girard).

Coast of west Florida and Texas.

Neomuræna nigromarginata Girard, U. S. Mex. Bound, Surv., 1859, 76, pl. 41, St. Joseph Island, Tex.

Genus 240. SIDEREA Kaup.

Siderea Kaup, Uebersicht der Aale, 1856, 59 (Murana pfeifferi Bleeker-Muræna picta Ahl); name later written Sidera.

650. Siderea picta (Ahl).

South Seas; East Indies; Hawaii; Revillagigedos; taken at Clarion

Muræna picta Ahl, De Muræna et Ophichtho, VI, 1787, 6, tab. 2.

Murænophis pantherma Lacépède, Hist. Nat. Poiss., V, 1803, 628.

Muræna variegata Quoy and Gaimard, Voy. Uranie, 1824, 246, pl. 52.

Muræna lita Richardson, Voy. Erebus and Terror, 1844, 84, Moluccas.

Muræna siderea Richardson, loc. cit. 85, pl. 48, Australia. Muræna pfeifferi Bleeker, Nat. Tijds. Ned. Ind., V, 173, Celebes.

6424°--29---7

Genus 241. AHYNNODONTOPHIS Fowler.

Ahynnodontophis Fowler, Proc. Acad. Nat. Sci. Phila., LXIV, 1912, 25 (A. stigmanotus Fowler).

651. Ahynnodontophis stigmanotus Fowler.

West Indies (?)

Ahynnodontophis stigmanotus Fowler, Proc. Acad. Nat. Sci. Phila., LXIV, 1912, 25; supposed to be from the West Indies.

Genus 242. ECHIDNA Forster.

Echidna Forster, Bibliotheca Banksiæ, 1777, 181 (E. variegata Forster). Gymnomuræna Lacépède, Hist. Nat. Poiss., V, 1803, 648 (G. doliata Lacépède).

Gymnopsis Rafinesque, Anal. Nat., 1815, 93 (substitute for Gymno-

muræna)

Megaderia Rafinesque, loc cit., 93 (substitute for Echidna Forster). Molarii Richardson, Voy Erebus and Terror, 1844, 79 (Murana ophis = Echidna nebulosa).

Pæcilophis Kaup, Apodal Fishes, 1856, 98 (Gymnothorax catenatus Bloch).

652. Echidna catenata (Bloch).

West Indies, from Bermuda to Surinam; our specimens from Santa

Muræna seu conger brasiliensis Seba, Thesaurus, II, 1738, 72, pl. 69, figs. 4, 5, Brazil.

Gymnothorax catenatus Bloch, Naturgesch. Ausl. Fische, XII, 1795, 74, pl. 415, fig. 1, Coromandel; an error.

Muræna sordida Cuvier, Règne Anim., ed. 1, 1817, 233, after Seba. Murænophis catenula Lacépède, Hist. Nat. Poiss., V, 1803, 628 and 641, Palmerston Island; after Bloch.

Echidna fuscomaculata Poey, Repertorio, II, 1868, 263, Cuba.

Echidna flavoscripta Poey, loc. cit., 264, Cuba.

653. Echidna nocturna (Cope).

Pacific coast of Mexico, the two known specimens from the Rio Grande. in Costa Rica and from Cape San Lucas. Pacilophis nocturnus Cope, Rept. U. S. Geol. Surv. Mont., 1871 (1872), 474, Rio Grande at San José, Costa Rica.

654. Echidna scabra Garman

Cocos Island. Echidna scabra Garman, Mem. Mus. Comp. Zool., XXIV, 1899, 314. Cocos Island.

655. Echidna cocosa Garman.

Cocos Island.

Echidna cocosa Garman, Mem. Mus. Comp. Zool., XXIV, 1899, 313. Cocos Island.

656. Echidna chionostigma Fowler.

Gulf of California (?).

Echidna chionostigma Fowler, Proc. Acad. Nat. Sci. Phila., LXIV, 1912, 28; supposed to be from the Gulf of California.

Genus 243. UROPTERYGIUS Rüppell.

Gymnomuræna Lacépède, Hist. Nat. Poiss., V, 1803, 648 (G. doliata Lacépède); restricted first by Kaup, in 1856, to doliata, which is a

species of Echidna.

Ichthyophis Lesson, Voy. Coquille, II, 1830, 120 (I. pantherinus Lesson); not of Fitzinger, 1829, a genus of reptiles.

Uropterygius Ruppell, Neue Wirbelthiere, Fische, 1835, 83 (Nebrius

concolor Rüppell).

Muranoblenna Kaup, Apodal Fishes, 1856, 67, (Ichthyophis tigrina Lesson); not of Lacépède, 1803, which is Myxine.

Sculica Jordan and Evermann, Fish. North and Mid. Amer., 1896,

403, (Uropterygius necturus Jordan and Gilbert).

#### Subgenus SCUTICA Jordan and Evermann.

657. Uropterygius necturus (Jordan and Gilbert). Gulf of California.

Gymnomuræna nectura Jordan and Gilbert, Proc. U. S. Nat. Mus., V. 1882, 356, Cape San Lucas.

Genus 244. CHANNOMURÆNA Richardson.

Channo-Muræna Richardson, Voy. Erebus and Terror, 1844, 96 (Ichthyophis vittata Richardson).

#### 658. Channomuræna vittata (Richardson).

Coast of Cuba

Raro Parra, Dif. Piezas Hist. Nat., 1780, 66, pl. 30, fig. 3, Habana. Ichthyophis vittatus Richardson, Voy. Sulphur, Fishes, 1844, 114, pl. 53, figs. 7-9; locality uncertain.

Channomurana cubensis Poey, Repertorio, II, 1867, 266, pl. 3, fig. 6,

Cuba.

#### Order U. LYOMERI

#### Family 81. SACCOPHARYNGIDÆ. Gulpers

Genus 245. SACCOPHARYNX Mitchill.

Saccopharynx Mitchill, Ann. Lyc. Nat. Hist. N. Y., 1824, 86 (type afterwards called S. flagellum Mitchill).
 Ophrograthus Harwood, Philos. Trans., 1827, 277 (O. ampullaceus Har-

wood).

#### 659. Saccopharynx ampullaceus (Harwood).

Atlantic.

Ophiognathus ampullaceus Harwood, Philos. Trans., 1827, 52, Atlantic. Saccopharynx flagellum Cuvier, Règne Anim., ed. 2, 1829, 355, Atlantic; after Mitchill

Saccopharynx chordatus Storer, Synopsis, 1846, 237, open Atlantic; after Mitchill.

#### Family 82. EURYPHARYNGIDÆ. Swallowers

Genus 246. GASTROSTOMUS Gill and Ryder.

Gastrostomus Gill and Ryder, Proc. U. S. Nat. Mus., VI, 1883, 271 (G. barrdri Gill and Ryder).

660. Gastrostomus bairdii Gill and Ryder.

Deep water off Newfoundland Banks and Davis Strait. Gastrostomus bairdir Gill and Ryder, Proc. U. S. Nat. Mus., VI, 1883, 271, off the Grand Banks of Newfoundland.

661. Gastrostomus pacificus Bean.

Pacific Ocean in deep water.

Gastrostomus pacificus Bean, Smiths. Misc. Coll., XLV, 1904, 254, fig. 31; halfway between Midway Island and Guam.

#### Series OSTARIOPHYSI

#### Order V. HETEROGNATHI

#### Family 83. CHARACINIDÆ. Characins

Genus 247. PHENAGONIATES Eigenmann and Wilson.

Phenagoniates Eigenmann and Wilson, Indiana Univ. Studies, XIX, 1914, 2 (P. wilson: Eigenmann=Ræboides macrolepsis Meek and Hildebrand).

662. Phenagoniates macrolepis (Meek and Hildebrand). Atlantic slope of Panama.

Raboides macrolepis Meek and Hildebrand, Field Mus. Nat. Hist., Zool., X, 1913, 84, Rio Cupe, Boca de Cupe, Tuyra River Basin.

Genus 248. COMPSURA Eigenmann.

Compsura Eigenmann, Mem. Carnegie Mus., VII, 1915, 60 (Compsura heterura Eigenmann).

663. Compsura gorgonæ (Evermann and Goldsborough).

Both slopes of Panama.

Cherodon gorgonæ Evermann and Goldsborough, Proc. Biol. Soc. Wash., XXII, 1909, 99, figs. 1, 3, Gorgona, Atlantic slope, Panama Canal Zone.

Genus 249. PSEUDOCHEIRODON Meek and Hildebrand. Pseudocherrodon Meek and Hildebrand, Field Mus. Nat. Hist., Zool., X. 1916, 275 (P. affinis Meek and Hildebrand).

664. Pseudocheirodon affinis Meek and Hildebrand.

Both slopes of Panama.

Cheirodon insignis Evermann and Goldsborough, Proc. Biol. Soc. Wash., XXII, 1909, 98, Tabernilla, Atlantic slope; not of Steindachner.

Pseudocheirodon affinis Meek and Hildebrand, Field Mus. Nat. Hist.,

Zool., X, 1916, 275, Pl XVIII, Rio Gatun, Monte Liria, Canal Zone, Panama.

Genus 250. GEPHYROCHARAX Eigenmann. Gephyrocharax Eigenmann, Indiana Univ. Studies, No. 16, 1912, 23 (G. chocoensis Eigenmann).

665. Gephyrocharax atricaudatus (Meek and Hildebrand).

Both slopes, Canal Zone, Panama.

Deuterodon atricaudata Meek and Hildebrand, Field Mus. Nat. Hist., Zool., X, 1912, 68, Rio Frijoles, Canal Zone. Gephyrocharax atricaudata Eigenmann, Indiana Univ. Studies, No. 20,

1914, 41, Panama Canal Zone

666. Gephyrocharax intermedius Meek and Hildebrand. Rio Chama, Panama.

Gephyrocharax intermedius Meek and Hildebrand, Field Mus. Nat. Hist., Zool., X, 1916, 278, Rio Chama.

Genus 251. ASTYANAX Baird and Girard.

Astyanax Baird and Girard, Proc. Acad. Nat. Sci. Phila., VII, 1854, 26 (A. argentatus Baird and Girard = Tetragonopterus mexicanus Filippi).

Pæcilurichthys Gill, Ann. Lyc. Nat. Hist. N. Y., VI, 1858, 417 (P.

brevoorti Gill).

All the species mentioned below belong to the subgenus or genus Astyanax, distinguished from Tetragonaptenes Cuvier by the absence of teeth on the maxillary and by the shorter anal of less than 40 rays.

667. Astyanax mexicanus (Filippi).

Rio Balsas and Rio Tehuacan to tributaries of the Rio Grande in Texas, the northernmost species of the multitude of Characins.

Tetragonopterus mexicanus Filippi, Guerin's Rev. Mag. Zool., 1853, 166. Mexico.

Astyanax argentatus Baird and Girard, Proc. Acad. Nat. Sci. Phila., VII, 1854, 27, Comanche Spring and Brownsville, Tex.

Tetragonopterus fulgens Bocourt, Ann. Sci. Nat. Zool., IX, 62, 1868. Tetragonopterus nitidus Vaillant and Pellegrin, Bull. Mus. Hist. Nat. Paris, 1904, 324.

Tetragonopterus brevimanus Günther, Cat., V, 1864, 325, Yzabel; Rio San Geronimo, Guatemala.

668. Astyanax æneus (Günther).

Oaxaca, Mexico, and Rio Chagres, and other streams about Panama. south to Brazil.

Tetragonopterus æneus Günther, Proc. Zool. Soc. Lond., 1860, 319, Oaxaca, Mexico,

Tetragonopterus microphthalmus Günther, Cat., V, 1864, 324, Lake Amatitlan, Guatemala; Rio Rimag.

Tetragonopterus panamensis Gunther, loc. cit., 324, Pacific coast of Panama; Yzabel.

Tetragonopterus humilis Gunther, loc. cit., 327, Lake Amatitlan, Guatemala.

Tetragonopterus ærstedi Krøyer, in Lutkin, Ict. Bidrag., III, 1874, 229, Rio San Juan, Nicaragua.

669. Astyanax petenensis (Gunther).

Nicaragua to western Ecuador; southeast to Argentine Republic.

Tetragonopterus petenensis Gunther, Cat., V, 1864, 326, Lake Peten,
Nicaragua.

670. Astyanax scabripinnis (Jenyns).

Jamapa, Mexico, to Rio Janeiro.

Tetragonopterus scabripinnis Jenyns, Voy. Beagle, Zool., Fishes, 1842, 125, Rio Janeiro, Brazil.

671. Astyanax macrophthalmus (Regan).

Streams of eastern Mexico.

Tetragonopterus macrophthalmus Regan, Biol. Centrali-Amer., 1915, 171, eastern Mexico; Monzorangi, Vera Cruz.

672. Astyanax nasutus Meek.

Astyanax nasutus Meek, Field Mus. Nat. Hist., Zool., VII, 1907, 108, Lake Managua, Nicaragua.

673. Astyanax fasciatus (Cuvier).

Coasts of Brazil, from Para to Napo and on the Pacific side from Panama to Ecuador.

Tetragonopterus fischeri Steindachner, Flussfische Südamerikas, I, 1879, 166, Mamo River at Chepo, Colombia.

674. Astyanax ruberrimus Eigenmann.

Panama, both slopes.

Astyanax ruberrimus Eigenmann, Indiana Univ. Studies, XVIII, 1913, 25, Isthmeria, Atlantic slope.

675. Astyanax brevoortii (Gill).

Island of Trinidad.

Pacclurichthys brevoortii Gill, Ann. Lyc. Nat. Hist. N. Y., VI, 1858, 417.

Pæcılurichthys tæniurus Gill, loc. cit., 418, Trinidad.

Pæcilurichthys pulcher Gill. loc. cit., 419, Trinidad.

Genus 252. BRYCONAMERICUS Eigenmann.

Bryconamericus Eigenmann, Ann. Carnegie Mus., IV, 1907, 139, (B. exodon Eigenmann).

676. Bryconamericus emperador (Eigenmann and Ogle).

Streams of both slopes, Panama.

Astyanax emperador Eigenmann and Ogle, Proc. U. S. Nat. Mus., XXXIII, 1907, 26, Empire Station, Panama.

677. Bryconamericus cascajalensis Meek and Hildebrand.

Panama.

Bryconamericus cascajalensis Meek and Hildebrand, Field Mus. Nat. Hist., Zool., X, 1916, 284, Rio Cascajal, Puerto Bello, Panama.

Genus 253. HEMIBRYCON Günther.

Hemibrycon Gunther, Cat., V, 1864, 318 (Tetragonopterus (Hemibrycon) polyodon Günther).

678. Hemibrycon dariensis Meek and Hildebrand.

Basin of Rio Tuyra, Panama.

Hemibrycon dariensis Meek and Hildebrand, Field Mus. Nat. Hist., Zool., X, 1916, 285, Pl. XX, mouth of Rio Yape, Panama.

Genus 254. HYPHESSOBRYCON Durbin.

Hyphessobrycon Durbin, in Eigenmann, Bull. Mus. Comp. Zool., LII, 1908, 100, (Hemigrammus compressus Meek).

Dermatocheir Durbin, Ann. Carnegie Mus., 1909, 55 (D. calablepta

Durbin).

679. Hyphessobrycon panamensis Durbin.

Rio Chagres Basin, Panama.

Hyphesobrycon panamensis Durbin, in Eigenmann, Bull. Mus. Comp. Zool., LII, 1908, 101, Rio Boqueron, Atlantic slope, Panama. Hemigrammus minutus Meek and Hildebrand, Field Mus. Nat. Hist.,

Hemigrammus minutus Meek and Hildebrand, Field Mus. Nat. Hist., Zool., X, 1912, 67, Agua Clara, Panama, Atlantic side of Isthmus of Panama. Genus 255, HEMIGRAMMUS Gill.

Hemigrammus Gill, Ann. Lyc. Nat. Hist. N. Y., VI, 1858, 420 (H. unilineatus Gill).

680. Hemigrammus unilineatus (Gill).

Streams of Trinidad.

Pæcilurichthys unilineatus Gill, Ann. Lyc. Nat. Hist. N. Y., VI, 1854, 420, Trinidad.

Genus 256. CREAGRUTUS Günther.

Creagrutus Gunther, Cat., V, 1864, 339 (Leporinus mulleri Gunther).

681. Creagrutus notropoides Meek and Hildebrand.

Rio Chagres, Panama. Creagrutus notropoides Meek and Hildebrand, Field Mus. Nat. Hist.. Zool., X, 1912, 68, Rio Indio, Chagres basin.

682. Creagrutus simus Meek and Hildebrand.

Rio Tuyra Basin, Panama. Creagrutus simus Meek and Hildebrand, Field Mus. Nat. Hist., Zool., X, 1913, 85, Rio Cupe, Cituro, Panama.

Genus 257. RŒBOIDES Günther.

Ræboides Gunther, Cat., V, 1864, 347 (Epicyrtus microlepis Reinhardt).

683. Reboides guatemalensis (Gunther).

Rio Chagres and streams of Guatemala. Anacyrtus guatemalensis Gunther, Cat., V, 1864, 347, Rio Chagres; Huamuchal.

684. Resboides salvadoris Hildebrand. Plateado; Sardina; Alma seca; Ulmina.

Lakes Guija and Metapan and Rio Sucio and Lempa, El Salvador. Reboides salvadoris Hildebrand, Bull. U. S. Bur. Fish., XLI, 1925, 246, fig. 9, Rio Sucio, Sitio del Niño.

685. Reboides occidentalis Meek and Hildebrand.

Pacific slope of Panama and southward.

Ræboides occidentalis Meek and Hildebrand, Field Mus. Nat. Hist.,

Zool., X, 1916, 293, Pl. XXIII, Rio Cardenas, Corozal, Panama.

Genus 258. BRYCON Muller and Troschel.

Brycon Müller and Troschel, Horæ Ichth., I, 1845, 15 (B. falcatus Müller and Troschel).

Chalcinopsis Kner, Sitzungsb. Akad. Wiss. München, 1863, 226 (C.

striatulus Kner).

Megalobrycon Gunther, Proc. Zool. Soc. Lond., 1869, 423 (Brycon cephalus Günther).

686. Brycon striatulus (Kner).

Rio Chagres and streams about Panama.

Chalcinopsis striatulus Kner, Sitzungsb. Akad. Wiss. München, 1863, 226, Panama.

Chalcinopsis chagresensis Kner, loc. cit., 1863, 226, Rio Chagres.

687. Brycon guatemalensis Regan.

Brycon guatemalensis Regan, Biol. Centrali-Amer., 1908, 168, lakes and streams of Guatemala and Nicaragua.

688. Brycon petrosus Meek and Hildebrand. Pipon. Chagres River basin, Atlantic slope of Panama.

Brycon petrosus Meek and Hildebrand, Field Mus. Nat. Hist., Zool., X, 1913, 84, Pl. XXIV, 1916; upper Chagres, Panama.

689. Brycon dentex Günther.

Yucatan to Ecuador.

Brycon dentex Günther, Proc. Zool. Soc. Lond., 1860, 240, Esmeraldas,

690. Brycon argenteus Meek and Hildebrand.

Rio Charrera, and in Rio Bayano and Rio Tuyra basins, Pacific slope of Panama.

Brycon argenteus Meek and Hildebrand, Field Mus. Nat. Hist . Zool., X, 1913, 84, Pl. XXV, 298, 1916; Rio Aruza, Aruza, Panama.

#### 691. Brycon oligolopis Regan.

Streams of Panama

Brycon oligolepis Regan, Ann. Mag. Nat. Hist., IX, 1913, 462, Rio Condoto, Panama.

#### Genus 259. BRAMOCHARAX Gill.

Bramocharax Gill, Proc. Acad. Nat. Sci. Phila., XXIX, 1877, 189 (B. bransfordi Gill).

#### 692. Bramocharax bransfordi Gill.

Lake Nicaragua.

Bramocharax bransfordi Gill, Proc. Acad. Nat. Sci. Phila., XXIX, 1877, 190, Lake Nicaragua.

.693. Bramocharax elongatus Meek. Sabalito.

Bramocharax elongatus Meek, Field Mus. Nat. Hist., Zool., VII, 1907, 110, Lake Managua, Nicaragua.

#### Genus 260. PIABUCINA Cuvier and Valenciennes.

Piabucina Cuvier and Valenciennes, Hist. Nat. Poiss., XXII, 1849, 122 (161) (P. erythrinoides Cuvier and Valenciennes).

#### 694. Piabucina panamensis Gill.

Tripoli, Atlantic slope of the Isthmus of Panama.

Prabucina panamensis Gill, Proc. Acad. Nat. Sci. Phila., XXVIII. 1876, 336, Rio Tripoli, Isthmus of Panama.

#### 695. Piabucina festæ Boulenger.

Panama.

Piabucina festæ Boulenger, Bull. Mus. Torino, XIV, 1899, 346, I, Rio Sabina, Panama.

#### Genus 261. HOPLIAS Gill.

Macrodon Muller, in Wiegmann's Archiv, 1843 163, (Macrodon trahira= Synodus malabaricus Schneider); name preoccupied in Sciænidæ.

Hoplias Gill, Proc. U. S. Nat. Mus., XXVI, 1903, 1016 (Synodus malabaricus Schneider).

# 696. Hoplias malabaricus (Bloch).

Rio Tuyra Basin; both slopes of Colombia; Ecuador, and south to Brazil.

Esox malabaricus Bloch, Naturgesch. Ausl. Fische, pt. 8, 1794, 149,

pl. 392, Tranquebar; locality wrongly given.

Macrodon tereira Cuvier and Valenciennes, Hist. Nat. Poiss., XIX,

1846, 508, Bahia; San Francisco; Amazon; Maracaibo.

Erythrinus trahira Agassiz, in Spix, Pisc. Brasil., 1829, pl. 18, Bahia; San Francisco; Amazon; Maracaibo.

Erythrinus macrodon Agassiz, loc. cit., 43, pl. 18, Alma, Prov. Bahia,

San Francisco.

Erythrinus microcephalus Agassiz, loc. cit., 44, San Francisco.

Erythrinus brasiliensis Agassiz, loc. cit., 45, pl. 20, Peruaguacu.

Macrodon auritus Cuvier and Valenciennes, Hist. Nat. Poiss., XIX, 1846, 519, Montevideo.

Macrodon teres Cuvier and Valenciennes, loc. cit., 521, Lake Maracaibo. Macrodon patana Cuvier and Valenciennes, loc. cit., 522, Cayenne.

Macrodon armara Cuvier and Valenciennes, loc. cit., 586, Cayenne.

Macrodon ferox Gill, Ann. Lyc. Nat. Hist. N. Y., VI, 1858, 51, Trinidad.

# 697. Hoplias microlepis (Gunther).

Panama to Ecuador.

Macrodon microlepis Gunther, Cat., V, 1864, 282, western Ecuador, Guatemala.

#### Family 84. GASTEROPELICIDÆ

#### Genus 262, GASTEROPELECUS Gronow.

Gasteropelecus Gronow, Mus. Ichth., II, 1763, 7 (type given in Gen. Fish. as Clupea sternica L.).

#### 698. Gasteropelecus maculatus Steindachner. Peche-peche. Rio Mamoni, near Panama.

Gasteropelecus maculatus Steindachner, Flussfische Südamerikas. 1879. 168, Rio Mamoni, at Chepo, Panama.

#### 699. Gasteropelecus sternicla Pallas.

Surinam; Brazil; Essequibo.

Gasteropelecus sternicla Pallas, Spic. Zool., 1780, fasc. 8, p. 50, tab. 3, fig. 4.

#### Family 85. XIPHOSTOMIDÆ

Genus 263. CTENOLUCIUS Gill. Ctenolucius Gill, Suppl., Proc. Acad. Nat. Sci. Phila., XIII, 1861, 8 (Luciocharax insculptus Steindachner).

Luciocharax Steindachner, Denkschr. Akad. Wiss. Wien, XXXIX. 1878 (1879). 67 (L. insculptus Steindachner).

### 700. Ctenolucius insculptus (Steindachner).

Rio Magdalena and Rio Momoni near Panama.

Luciocharax insculptus Steindachner, Denkschr. Akad. Wiss. Wien, XXXIV, 1878 (1879), 67 Rio Magdalena, and Rio Mamoni near Panama.

#### 701. Ctenolucius beani (Fowler).

Pacific coast of Panama; both slopes of Colombia.

Belonocharax beans Fowler, Proc. Acad. Nat. Sci. Phila., LVIII, 1906, 464, Rio Truando, a tributary of Rio Atrato, Panama.

Luciocharax striatus Boulenger, Ann. Mag. Nat. Hist., ser. 8, VII,

1911, 312, Boca de Calmia, Choco.

#### Family 86. ANOSTOMIDÆ. (Curimatidæ)

#### Genus 264-265. CURIMATA Walbaum.

Curimata Walbaum, Artedi Pisc., 1792, 80 (Salmo marcgravii Walbaum, based on Charax maxilla superiore longiore Gronow, which is Salmo cyprinoides Linnæus).

Les Curimates Cuvier, Règne Anim., ed. 1, II, 1817, 165 (Salmo edentulus

Curimatus of authors generally; altered spelling.

Curimatella Eigenmann and Eigenmann, Ann. N. Y. Acad. Sci., IV, 1889, 415 (C. lepidurus Eigenmann and Eigenmann).

Semitapicus Eigenmann and Eigenmann, loc. cit., 415 (Curimatus

spilurus Günther).

#### 701a. Curimata magdalenæ Steindachner. Sardina blanca.

Rio Magdalena and Rio Mamoni, Colombia.

Curimatus magdalenz Steindachner, Denkschr. Akad. Wiss. Wien, XXXIX, 1878 (1879), 34, Rio Magdalena, Colombia.

#### Family 87. HEMIODONTIDÆ

#### Genus 266. CHARACIDIUM Reinhardt.

Characidium Reinhardt, Overs. Dansk. Forh. Kjøbenhavn, 1866, 56. (C. fasciatum Reinhardt).

#### 702. Characidium marshi Breder.

Tuyra Basin, Pacific slope of Panama.

Characidium marshi Breder (C. M.), Amer. Mus. Novitates, CLXXX, July 5, 1925, 5, fig. 5, Rio Sucubti, Darien, Panama.

#### Genus 267. APAREIODON Eigenmann.

Apareiodon Eigenmann, Ann. Carnegie Mus., X, 1916, 71 (Parodon piracicabæ Eigenmann).

#### 703. Apareiodon compressus Breder.

Tuyra Basin, Pacific slope of Panama.

Apareiodon compressus C. M. Breder, jr., Amer. Mus. Novitates, CLXXX, July 5, 1925, 4, fig. 3, 4, Rio Chucunaque, Panama.

#### 704. Apareiodon dariensis (Meek and Hildebrand).

Rio Cupe, Panama.

Parodon dariensis Meek and Hildebrand, Field Mus. Nat. Hist., Zool., X, 1913, 83, Pl. XVII, 1916, Rio Cupe, Pacific slope of Panama.

#### Order W. GYMNONOTI

#### Family 83. GYMNOTIDÆ

Genus 268. GYMNOTUS Linnæus.

Gymnotus Linnæus, Syst. Nat., Ed. X, 1758, 246 (G. carapo L.).
Carapus Rafinesque, Indice, 37, 1810, 57 (Gymnotus acus Linnæus, prior to Fierasfer Cuvier, not Carapus Cuvier=Giton Kaup).
Carapus Müller and Troschel, Horæ Zool., III, 1849, 13 (Gymnotus fasciatus Pallas=Gymnotus carapo L.).

705. Gymnotus carapo Linnæus.

Carapo Marcgrave, Hist. Pisc. Brasil., 1648, 170, Brazil. Gymnotus carapo Linnæus, Syst. Nat., Ed. X, 1758, 246. Gymnotus fasciatus Pallas, Spic. Zool., VII, 1769, 35, fresh waters of America; anal rays about 180

Gymnotus albus Pallas, loc. cit., 36, Surinam. Gymnotus putaol Lacépède, Hist. Nat. Poiss, II, 1801, 176, Brazil.

Genus 269. APTERONOTUS Lacépède.

Apteronotus Lacépède, Hist. Nat. Poiss., II, 1800, 208 (A. passan Lacèpéde = Gymnotus albifrons L.).

Sternarchus Schneider, Syst. Ichth., Bloch, 1801, 497 (Gymnotus albi-

Memarchus Kaup in Duméril, Ichth. Anal., 1856, 201 (Gymnotus albifrons L.).

706. Apteronotus rostratus (Meek and Hildebrand).

Streams of Panama, in Atlantic drainage, and of Colombia (Rio Cauca). Stenarchus rostratus Meek and Hildebrand, Field Mus. Nat. Hist., Zool., X, 1913, 85, Rio Grande near Cana, Panama.

Genus 270. STERNOPYGUS Müller and Troschel.

Sternopygus Müller and Troschel, Horæ Zool., III, 1849, 13 (Gymnotus

macrurus Bloch and Schneider).

Carapus Cuvier, Règne Anim., Ed. I, 1817, 237 (Gymnotus macrourus Bloch and Schneider); not Carapus Rafinesque, 1810.

Carapo Oken, Isis, 1817, 1183; after Cuvier.

Giton Kaup, in Duméril, Ichth. Anal., 1856, 201 (Gymnotus fasciatus

Pallas).

707. Sternopygus dariensis Meek and Hildebrand.

Streams of Panama, Atlantic slope.

Sternopygus dariensis Meek and Hildebrand, Field Mus. Nat. Hist., Zool, X., 1916, 309, Rio Tuyra at Marrigante.

Genus 271. HYPOPOMUS Gill.

Hypopomus Gill, Proc. Acad. Nat. Sci. Phila., XVI, 1864, 152 (Rhamphichthys mullers Kaup).

Brachyrhamphichthys Gunther, Cat., VIII, 1890, 6 (Rhamphichthys artedi Kaup).

708. Hypopomus brevirostris (Steindachner).

Panama, on both slopes to Brazil and Rio de la Plata.

Rhamphichthys brevirostris Steindachner, Sitzungsb., Akad. Wiss. Wien, LVIII, 1868, 254, fig. 2, Garapore, Amazon, at Santarem. Hypopomus occidentalis Regan, Ann. Mag. Nat. Hist., XIV, 1914, (8),

32. Condoto River, Colombia.

Genus 272. EIGENMANNIA Jordan and Evermann.

Cryptops Eigenmann, Ann. N. Y. Acad. Sci., VII, 1894, 626 (Sternopygus

humboldti Steindachner); name preoccupied. Eigenmannia Jordan and Evermann, Fish. North and Mid. Amer., 1896, 341 (Sternopygus humboldti Steindachner = Sternarchus virescens Valenciennes).

709. Eigenmannia virescens (Valenciennes).

Brazil, north in Atlantic drainage to Panama.

Sternarchus virescens Valenciennes, D'Orbigny Voyage, V, 1847, 11.

Sternonygus lineatus Müller and Troschel, Schomburgk's Reise, III, 1848, 640, British Guiana.

Sternopygus tumıfrons Müller and Troschel, Horæ Zool., III, 1849, 14. Sternopygus humboldti Steindachner, Denkschr. Akad. Wiss. Wien, 1878, 55, Rio Magdalena.

#### EVENTOGNATHI. Order X. Carps

#### Family 89. CATOSTOMIDÆ. Suckers and buffalofishes

Genus 273. CYCLEPTUS Rafinesque. Blackhorse. Cycleptus Rafinesque, Jour. Phys., LXXXVIII, 1819, 421 (C. nigrescens Rafinesque = Catostomus elongatus LeSueur).

Rhythidostomus Heckel, Fisch. Syriens, in Russegger's Reisen, 1842, 1023 (Catostomus elongatus LeSueur).

710. Cycleptus elongatus (LeSueur). Blackhorse; Gourdseed sucker; Missouri sucker: Suckerel.

Mississippi valley; rather common in large streams.

Catostomus elongatus LeSueur, Jour. Acad. Nat. Sci. Phila., I, 1817, 103, Ohio River.

Cycleptus nigrescens Rafinesque, Jour. Phys., LXXXVIII, 1819, 421, Ohio River.

Genus 274. MEGASTOMATOBUS Fowler. Big-mouthed buffalofish.

Megastomatobus Fowler, Proc., Acad. Nat. Sci. Phila., LXV, 1913, 45

(Sclerognathus cyprinella Cuvier and Valenciennes, the chef de filo of these authors for Sclerognathus being Sclerognathus cyprinus). Ichthyobus Agassiz, Amer. Jour. Sci. Arts, 1855, 192 (I. bubalus Agassiz;

not Catostomus bubalus Rafinesque; revised spelling of Ictiobus).

711. Megastomatobus cyprinella (Cuvier and Valenciennes). Redmouth buffalofish; Common buffalofish; Bigmouth buffalo; Gourdseed buffalo.
Mississippi Valley to Red River of the North; generally abundant in larger streams. Scierognathus cyprinella Cuvier and Valenciennes, Hist. Nat. Poiss., XVII, 1844, 355 (477), Lake Pontchartrain, La.

Genus 275. ICTIOBUS Rafinesque. Buffalofishes.

Ictrobus Rafinesque, Ichth. Ohiensis, 1820, 55 (Amblodon bubalus Rafinesque).

Bubalichthys Agassiz, Amer. Jour. Sci. Arts, XVIII, 1855, 192 (Carpiodes urus Agassiz).

#### Subgenus BUBALICHTHYS Agassiz.

712. Ictiobus urus (Agassiz). Mongrel buffalo; Round buffalo; Black buffalo, Chopper.

Mississippi Valley; less common than the others in the large streams; the largest and least common of the buffalo fish.

?Carpiodes niger Rafinesque, Ichth. Ohiensis, 1820, 56, Ohio River;

may be M. cyprinella. Carpiodes urus Agassiz, Amer. Jour. Sci. Arts, XVII, 1854, 355, Tennessee River, Ala.

Bubalichthys urus Agassiz, loc. cit., Ohio River.

Bubalichthys niger Agassiz, loc. cit., 193, Ohio River.

Bubalichthys bonasus Agassiz, loc. cit., 195, Osage River, Mo.

#### Subgenus ICTIOBUS Rafinesque.

713. Ictiobus bubalus (Rafinesque). Smallmouth buffalo; Razor-backed buffalo; Suckermouth buffalo; Quillback buffalo; Brown buffalo; Rooter. Mississippi Valley and southward; generally abundant.

? Amblodon bubalus Rafinesque, Jour. Phys., LXXXVIII, 1819, 421,

Ohio River. ?Carpiodes taurus Agassiz, Amer. Jour. Sci. Arts, XVII, 1854, 355. Mobile River.

?Carpiodes vitulus Agassiz, loc. cit., 356, Wabash River at New Har-

Ichthyobus rauchi Agassiz, loc. cit., XIX, 1855, 192. Ichthyobus\_cyanellus Nelson, Bull., Ill. Lab. Nat. Hist., I, 1876, 49, Illinois River.

Bubalichthys alius Nelson, in Jordan, Proc. Acad. Nat. Sci. Phila., XXIX, 1877, 73, Cairo, Ill.

Bubalichthys bubalinus Jordan, Bull. U. S. Nat. Mus., IX, 1877, 50,

Ohio River.

Genus 276. CARPIODES Rafinesque. Carp suckers.

Carpiodes Rafinesque, Ichth. Ohiensis, 1820, 56 (Catostomus cyprinus

LeSueur).

Sclerognathus Cuvier and Valenciennes, Hist. Nat. Poiss., XVII, 1844, 472 (Catostomus cyprinus and Sclerognathus cyprinella Cuvier and Valenciennes; restricted to the former by Agassiz, 1854, to the latter by Gunther, 1868).

- 714. Carpiodes cyprinus (LeSueur). Carp sucker; American carp; Carp; Quillback.
  - Streams about Chesapeake Bay; common in the Chesapeake and Potomac, rare in the Delaware.

Catostomus cyprinus LeSueur, Jour. Acad. Nat. Sci Phila., I, 1817, 91,

Elk River and other tributaries of Chesapeake Bay. Carpiodes vacca Agassiz, Amer. Jour. Sci. Arts, XVII, 1854, 356, Susquehanna River.

- 715. Carpiodes carpio (Rafinesque). Carp sucker; Common river carp; Sucker, Ohio Valley and southwest to central Texas; generally abundant and
  - Catostomus carpio Rafinesque, Ichth. Ohiensis, 1820, 56, falls of the

Carpiodes nummifer Cope, Proc. Amer. Phil. Soc., XI, 1870, 484, Wabash River.

716. Carpiodes cutisanserinus Cope.

Allegheny Basin.

Carpiodes cutisanserinus Cope, Proc., Amer. Phil. Soc. Phila., XI, 1870. 481, Kiskiminitas River, Pennsylvania (Allegheny Basin).

Carpiodes selene Cope, loc. cit., 1870, 41; supposed to be from Root River, Mich.

717. Carpiodes difformis Cope. Blunt-nosed river carp; Sucker.
Ohio valley and westward; generally common.

Carpiodes difformis Cope, Proc., Amer. Phil. Soc., XI, 1870, 480, Wabash River.

718. Carpiodes bison Agassiz.

Osage River.

Carpiodes bison Agassiz, Amer. Jour. Sci. Arts, XVII, 1854, 356. Osage River, Mo.

- 719. Carpiodes thompsoni Agassiz. Lake carp; Drum; Shad (Sandusky, Ohio). Great Lakes region from Lake Champlain to Lake of the Woods. chiefly northward. Carpiodes thompsom Agassiz, Amer. Jour. Sci. Arts, XVIII, 1855, 191, Lake Champlain.
- 720. Carpiodes velifer (Rafinesque). Silver carp; Quillback; Spearfish; Sailfish; Skimback; Sailing sucker; Sailorfish.

  Mississippi Valley and westward to the upper Missouri; more common

northward.

Catostomus velifer Rafinesque, Ichth. Ohiensis, 1820, 56, Ohio.
Carpiodes damalis Girard, Proc. Acad. Nat. Sci. Phila., VIII, 1856,
170, Milk River, Mont.

Carpiodes grayi Cope, Proc., Amer. Phil. Soc., XI, 1870, 482, Western States.

721. Carpiodes tumidus Baird and Girard. Metalote; Buffalo.

Lowland streams and lagoons, from the Rio Grande to the Rio Panuco

and Tampico

Carpiodes tumidus Baird and Girard, Proc. Acad. Nat. Sci. Phila., VII, 1854, 28, Rio Grande at Fort Brown, Tex.; perhaps not separable from C. velifer.

722. Carpiodes labiosus Meek.

Streams of eastern Mexico.

Carpiodes labiosus Meek, Field Col. Mus., Zool., V, 1904, 29, fig. 6, Valles, San Luis Potosi, Mexico.

723. Carpiodes elongatus Meek.

Streams of the east coast of Mexico.

Carpiodes elongatus Meek, Field Col. Mus., Zool., V, 1904, 28, fig. 5, Rio San Juan, Rio Conchos, and Rio Sarto Maruta in Tamaulipas. Linares, Nueva Leon.

724. Carpiodes microstomus Meek.
Tributaries of the Rio Grande, on the Mexican plateau.
Carpiodes microstomus Meek, Field Col. Mus., Zool., V, 1904, 27, fig. 4, Rio Conchos in Chihuahua.

725. Carpiodes meridionalis (Günther). Southern Mexico and Guatemala.

Sclerognathus meridionalis Gunther, Cat, VII, 1868, 23, Rio Usumacinta. Guatemala.

Genus 277. NOTOLEPIDOMYZON Fowler.

Notolepidomyzon Fowler, Proc. Acad. Nat. Sci. Phila., LXV, 1913, 47 (Pantosteus arizonæ Gilbert=Catostomus clarki Baird and Girard).

726. Notolepidomyzon plebeius (Baird and Girard).

Basin of the Rio Grande, Colorado to Chihuahua; Rio Piedras. Rio

Casas Grandes; very common.

Catostomus plebeius Baird and Girard, Proc. Acad. Nat. Sci. Phila., VII, 1854, 28, Rio Mimbres, a tributary of Lake Guzman, Chihuahua, Mexico.

Catostomus (Acomus) guzmaniensis Girard, loc. cit., VIII, 1856, 173, Rio Janos, tributary to Lago de Guzman, Chihuahua, Mexico.

Catostomus nebuliferus Garman, Bull Mus. Comp. Zool., VIII, 1881, 89, Rio Nazas, Coahuila, Mexico.

727. Notolepidomyzon clarkii (Baird and Girard).

Rio Gila, Salt River, and their tributaries in Arizona.

Catostomus clarku Baird and Girard, Proc. Acad. Nat. Sci. Phila., VII,

1854, 27, Rio Santa Cruz, Gila Basin, Ariz.

Pantosteus arizonæ Gilbert, in Jordan and Evermann, Fishes North and Mid. Amer., 1896, 170, Salt River, Tempe, Ariz.

728. Notolepidomyzon santæ-anæ (Snyder).

Streams of southern California. Pantosteus santæ-anæ Snyder, Proc. U. S. Nat. Mus., XXXIV, 1908. 33, Santa Ana River, at Riverside, Calif.

729. Notolepidomyzon generosus (Girard). Mountain sucker.

Colorado Basin.

Catostomus (Acomus) generosus Girard, Proc. Acad. Nat. Sci. Phila., VIII, 1856, 174, Cottonwood Creek; not in Utah, "no doubt from Colorado" (Snyder).

Genus 278. PANTOSTEUS Cope. Mountain suckers.

Pantosteus Cope, Wheeler's Surv., V, 1875, 673 (Minomus platyrhynchus Cope).

730. Pantosteus delphinus (Cope). Bluehead sucker.

Mountain streams tributary to the Colorado River in western Colorado and Wyoming; very abundant.

Minomus delphinus Cope, Hayden's Geol. Surv. Wyo., 1870, 435; probably Henry Fork of Green River, Wyo. ? Minomus bardus Cope, loc. cit., 436; probably Green River, Wyo.

731. Pantosteus platyrhynchus (Cope).

Streams of Utah Basin (Provo and Sevier Rivers).

Minomus platyrhynchus Cope, Proc. Am. Phil. Soc., XIV, 1874, 134, Utah Lake at Provo.

?Minomus jarrovii Cope, loc. cit., 135; "near Provo"; the type lost.

732. Pantosteus jordani Evermann.

Upper Missouri and Columbia River Basins.

Pantosteus jordani Evermann, Bull. U. S. Fish Com., XII, 1892 (Jan. 27, 1893), 51, fig. on p. 53; Whitewood Creek and other streams of the Black Hills, S. Dak.

733. Pantosteus columbianus Eigenmann.

Columbia Basin.

Pantosteus columbianus Eigenmann, Amer. Nat., Feb. 4, 1893, 151, Columbia River; perhaps identical with Pantosteus jordani.

734. Pantosteus virescens Cope.

Tributaries of Lake Bonneville basin of Utah; abundant in Weber and Bear Rivers; largest of the hard-mouthed or mountain suckers.

Pantosteus virescens Cope, Wheeler's Surv., Zool., 1875, 675; by error ascribed to Arkansas River at Pueblo; must have come from the basin of Utah.

735. Pantosteus lahontan Rutter.

Streams of western Nevada; Lahontan Basin.

Pantosteus lahonton Rutter, Bull. U. S. Fish Com, XXII, 1902, 146, with figure; Susan River, a tributary of Honey Lake, Little Truckee River, Prosser Creek; misprint for lahontan.

Genus 279. CATOSTOMUS LeSueur. Fine-scaled sucker.

Catostomus LeSueur, Jour. Acad Nat. Sci. Phila, I, 1817, 89 (Cyprinus catostomus Forster).

Decactylus Rafinesque, Ichth. Ohiensis, 1820, 60 (Catostomus bostoniensis Rafinesque = Cyprinus commersoni Lacépède).

Stomocatus Bonaparte, Fauna Italica, 1840, Fasc 129 (Cyprinus catostomus Forster).

Minomus Girard, Proc. Acad. Nat. Sci. Phila., VIII, 1856, 173 (Catostomus insignis Baird and Girard).

Acomus Girard, loc. cit., 173 (Catostomus forstervanus Richardson= Cyprinus catostomus Forster).

### Subgenus DECACTYLUS Rafinesque.

736. Catostomus commersonii (Lacépède). Common sucker; White sucker; Brook sucker; Fine-scaled sucker, Black mullet (Sandusky, Ohio); Finescaled mullet; Bay mare.

Quebec and the Great Lakes to Montana, Colorado, southward to Missouri and Georgia; the commonest of the suckers, excessively

abundant from Massachusetts west to Kansas

Cyprinus commersoni Lacépède, Hist. Nat. Poiss., V, 1803, 503, locality
unknown; wrongly accredited to Commerson, the description and
figure drawn from an old example long in alcohol

Cyprinus teres Mitchill, Trans. Lit Phil. Soc. N. Y., 1815, 458, New
York.

Catostomus communis LeSueur, Jour. Acad. Nat. Sci. Phila, I, 1817, 95, 106, Delaware River.

Catostomus bostomensis LeSueur, loc. cit., 106, Boston. Catostomus flexuosus Rafinesque, Ichth. Ohiensis, 1820, 59, Ohio River. Catostomus reticulatus Richardson, Fauna Bor.-Amer., Fishes, 1836. 303, Albany River.

Catostomus gracilis Kirtland, Rept. Zool. Ohio, 1838, 169, Cleveland, Ohio

Catostomus pallıdus DeKay, New York Fauna: Fishes, 1842, 200. New York.

Catostomus sucklii Girard, Proc. Acad. Nat. Sci. Phila., VIII, 1856, 175, Milk River, Mont.

Catostomus chloropteron Abbott, loc. cit., XII, 1860, 473, Kansas.

?Catostomus alticolus Cope, Proc. Amer Phil. Soc., XIV, 1874, 138, Twin Lake, Colo.

Moxostoma trisignatum Cope, Wheeler's Surv., V, Zool., 1875, 679. Arkansas River.

?Catostomus utawana Mather, Twelfth Rept., N. Y. Fish Com., Surv. of Adırondacks, 1884, 36, Blue Mountain Lakes, N. Y.; dwarf form.

737. Catostomus ardens Jordan and Gilbert. Mullet of Utah Lake. Great basin of Utah and upper Snake River; Idaho; locally abundant. Catostomus ardens Jordan and Gilbert, Proc. U. S. Nat. Mus., III, 1880.

464, Utah Lake, Provo, Utah.

738. Catostomus occidentalis Ayres. Sacramento sucker.

Streams of northern and central California and southern Oregon. Catostomus occidentalis Ayres, Proc Calif Acad. Nat. Sci., I, 1854, 18. San Francisco.

Catostomus labiatus Ayres, loc. cit., 1855, 32, San Joaquin River, Stockton. Calif.

Catostomus arxopus Jordan, Bull. U. S. Nat. Mus, XII, 1878, 173, South Fork of Kern River, Calif.

739. Catostomus tsiltcoosensis Evermann and Meek.

Coastal streams of Oregon.

Catostomus tsultoosensus Evermann and Meek, Bull U. S. Fish Com., XVII, 1897, 66, fig. 1, Tsilcoos Lake, Lane Co., Oreg.

740. Catostomus snyderi Gilbert.

Klamath Basin, California and Oregon. Catostomus snyderi Gilbert, Bull. U S. Fish Com., XVII, 1897 (Jan. 6, 1898), 3, Upper Klamath Lake, Oreg.

741. Catostomus microps Rutter.

Streams of the lava beds of California.

Catostomus microps Rutter, Bull. U. S. Bur. Fish., XXVII, 1907 (1908). 120, fig. 1; Rush Creek, a tributary of Ash Creek, Aden, Modoc Co.. Calif.

742. Catostomus macrocheilus Girard. Columbia River sucker; Biglip sucker. Columbia River Basin, as far up as Flathead Lake, Montana; Upper Salmon Falls and the headwaters of Salmon River, Idaho.

Catostomus macrocheitus Girard, Proc. Acad. Nat. Sci. Phila., VIII, 1856, 175, Astoria, Oreg.

743. Catostomus insignis Baird and Girard.

Gila Basin, Ariz.

Catostomus insignis Baird and Girard, Proc. Acad. Nat. Sci. Phila.,

VII, 1854, 28, Rio San Pedro, Ariz. Catostomus gıla Kirsch, Proc. U. S. Nat. Mus., XI, 1888, 555, Rio Gila, Fort Thomas, Ariz.

744. Catostomus bernardini Girard.

San Bernardino Creek, a tributary of Rio Yaqui, on the boundary of Arizona and Sonora.

Catostomus bernardını Girard, Proc. Acad. Nat. Sci. Phila., VIII, 1856. 175. San Bernardino Creek, Ariz.

745. Catostomus sonoriensis Meck.

Rivers of Sonora on the Pacific slope.

Catostomus sonortensis Meek, Field Col. Mus., Zool., Ser. III, No. 6, May, 1902, 75, Pl. XVI, Rio Paphigochic, Miñaca, Chihuahua, Mexico.

Subgenus CATOSTOMUS LeSueur.

746. Catostomus catostomus (Forster). Long-nosed sucker; Northern sucker; Red sucker; Black sucker (Sandusky, Ohio); Sturgeon sucker.

Great Lakes; upper Missouri River; Ohio Basin; West Virginia: upper Columbia; eastward to Maine and northwestward to Alaska; very abundant northward.

Cyprinus catostomus Forster, Philos. Trans., LXIII, 1773, 155, tab. 6. streams about Hudson Bay.

Catostomus longirostrum and hudsonius LeSueur, Jour. Acad. Nat. Sci. Phila., I, 1817, 102, 107, Vermont; after Forster. Catostomus forsterianus Richardson, Franklin's Jour., 1823, 720, Lake

Huron; Great Slave Lake.

Catostomus aurora Agassiz, Lake Superior, 1850, 360, Lake Superior. Catostomus nanomyzon Mather, Twelfth Rep., N. Y. Fish Com., Surv. of Adirondacks, 1884, 36, Big Moose Lake, northern New York; dwarf form.

747. Catostomus richardsoni Harper and Nichols. Gray sucker.

Streams of northwestern Canada.

Catostomus richdidison Harper and Nichols, Bull., Amer. Mus. Nat. Hist., XLI, 1919, 263, Pl. XV, fig. 1, type locality not designated.

748. Catostomus griseus Girard.

Platte River and upper Missouri region.

Catostomus (Acomus) griseus Girard, Proc Acad. Nat. Sci. Phila., VIII, 1856, 174, Sweetwater Fork of Platte River.

?Catostomus (Acomus) lactarius Girard, loc. cit., 174, Milk River, Mont.

749. Catostomus retropinnis Jordan.

Northern Montana.

Catostomus retropinnis Jordan, Bull. U. S. Nat. Mus., XII, 1878, 178. Milk River, Mont.

750. Catostomus pocatello Gilbert and Evermann. Moo-gad-ee of the Fort Hall Indians.

Upper Snake River.

Catostomus pocatatio Gilbert and Evermann, Bull., U. S. Fish Com., XIV, 1894, 189, pl. 21, fig. 1, Ross fork of Snake River, near Pocatello, Idaho.

751. Catostomus tahoensis Gill and Jordan. Tahoe sucker.

Lake Tahoe and Humboldt River, Nev.

Catostomus tahoensis Gill and Jordan, in Jordan, Bull., U. S. Nat. Mus. XII, 1878, 173, Lake Tahoe, Calif.

752. Catostomus discobolus Cope.

Upper Colorado Basin.

Catostomus discobolus Cope, Hayden's Geol. Surv. Wyo., 1870 (1872), 435, Green River, Wyo.

753. Catostomus chamberlaini (Rutter).

Chasmistes chamberlain Rutter, Bull. U. S. Fish Com., XXII, 1902 (1904), 147, Eagle Lake (a lake without outlet in the Lahontan Basin); apparently a variant of C. tahoensis.

754. Catostomus latipinnis Baird and Girard. Flannel-mouthed sucker. Rio Colorado and Rio Gila and their tributaries. Catostomus latipinnis Baird and Girard, Proc. Acad. Nat. Sci. Phila.. VI, 1853, 388, Rio San Pedro, Gila Basin, Ariz.

755. Catostomus conchos Meek.

Catostomus conchos Meek, Field Col. Mus., Zool., III, 1902, 75, Ric. Conchos, Jimenez, Chihuahua, Mexico.

Genus 280. HYPENTELIUM Rafinesque.

Hypentelium Rafinesque, Jour. Acad. Nat. Sci. Phila., II, 1818, 421 (H. macroplectum Rafinesque = Catostomus nigricans LeSueur).

Eurystomus Rafinesque, Ichth. Ohiensis, 1820, 59 (Catostomus megastomus Rafinesque), based on an incorrect drawing of Hypentelium nigricans. Hylomyzon Agassiz, Amer. Jour. Sci. Arts, 1855, 205 (Catostomus nigricans LeSueur).

756. Hypentelium nigricans (LeSueur). Black sucker; Mud sucker; Hog sucker; Stoneroller; Toter; Crawl-a-bottom; Hammerhead; Stonelugger; Hogmolly; Bootleg sucker; Spotted sucker; Niggerhead.

New York to Minnesota, Kansas, Arkansas, and the Carolinas; abundant in swift or rocky streams.

Catostomus nigricans LeSueur, Jour. Acad. Nat. Sci. Phila., I, 1817, 102, Lake Erie.

Catostomus maculosus LeSueur, loc. cit., 103, Pipe Creek, Md. Hypentelium macropterum Rafinesque, loc. cit., I, 1817, 420, Ohio River. Catostomus xanthopus Rafinesque, Ichth. Ohiensis, 1820, 57, Ohio River. Catostomus nigricans etowanus Jordan, Ann. Lyc. Nat. Hist. N. Y., XI, 1876 (1877), 345, Etowah River, Rome, Ga. Catostomus megastomus Rafinesque, Ichth. Ohiensis, 1820, 59; based

on incorrect drawing.

Catostomus planiceps Cuvier and Valenciennes, Hist. Nat. Poiss.,
XVII, 1844, 334 (450), 1844, Wabash River.

Genus 281. THOBURNIA Jordan and Snyder.

Thoburnia Jordan and Snyder, Copeia, October 4, 1917, 88 (Catostomus) rhothæcus Thoburn).

757. Thoburnia rhotheeca (Thoburn).

Headwaters of Tennessee River.

Catostomus rhothæcus Thoburn, in Jordan and Evermann, Fishes North
and Mid Amer., 1896, 181, upper tributaries of Tennessee River;
supposed to be from the French Broad River at Wolf Creek, Tenn.

Genus 282. CHASMISTES Jordan.

Chasmistes Jordan, Bull., Hayden's Geol. Surv. Terr., IV, No. 2, 1878, 417 (C. fecundus Jordan; not Catostomus fecundus Cope and Yarrow = Chasmistes horus Jordan).

Lipomyzon Cope, Amer. Nat., XV, 1881, 59 (Chasmistes brevirostris

Pithecomyzon Fowler, Proc. Acad. Nat. Sci. Phila, LXV, 1913, 54 (Chasmistes cujus Cope)

Subgenus LIPOMYZON Cope.

758. Chasmistes fecundus (Cope and Yarrow). Webug sucker.

Utah Lake.

Catostomus fecundus Cope and Yarrow, Wheeler's Surv., Zool., V, 1875, 678, Utah Lake.

759. Chasmistes brevirostris Cope.

Klamath Lake, Oreg.

Chasmistes brevirostris Cope, Amer. Nat., XIII, 1879, 785, Klamath Lake, Oreg.

760. Chasmistes stomias Gilbert.

Upper Klamath Lake, Oreg.

Chasmistes stomias Gilbert, Bull., U. S. Fish Com., XVII, 1897 (1898),
5, text figure, Upper Klamath Lake, Oreg.

761. Chasmistes liorus Jordan. June sucker.

Utah Lake.

Chasmistes horus Jordan, Bull., U. S. Nat. Mus., XII, 1878, 249, Utah Lake at Provo, Utah.

762. Chasmis es cujus Cope. Coura; Kweewee; Qurwee.

Pyramid Lake, Nevada; locally abundant.

Chasmistes cujus Cope, Proc. Acad. Nat. Sci. Phila., XXXV, 1883, 149, Pyramid Lake, Nev.

763. Chasmistes copei Evermann and Meek. Tswam.

Klamath Lakes, Oreg. Chasmistes copei Evermann and Meek, Bull., U. S. Fish Com., XVII, 1894 (1898), 70, fig. 3; Pelican Bay, Upper Klamath Lake, Oreg.

Genus 283. DELTISTES Seale.

Deltistes Seale, Proc. Calif. Acad. Sci., ser. 2, VI, 1896, 269 (Chasmistes luxatus Cope).

764. Deltistes luxatus (Cope). Tswam; Lost River sucker.

Klamath Lake and River, Oreg; abundant. Chasmistes luxatus Cope, Amer. Nat., XIII, 1879, 784, Klamath Lake,

Catostomus rex Eigenmann, loc. cit., XXV, July, 1891, 667, Lost River, Oreg.

Genus 284. XYRAUCHEN Eigenmann and Kirsch. Razorback suckers. Xyrauchen Eigenmann and Kirsch, Proc. U. S. Nat. Mus., XI, 1888, 556 (Catostomus cypho Lockington = Catostomus texanus Abbott).

765. Xyrauchen texanus (Abbott). Razorback sucker; Humpback sucker. Basin of the Colorado and Gila Rivers (not in Texas).

Catostomus texanus Abbott, Proc. Acad. Nat. Sci. Phila., XII, 1860. 473, Colorado and New Rivers, Ariz.

Catostomus cypho Lockington, loc. cit., 1880, 237, Colorado River at

mouth of the Gila, Ariz.

Xyrauchen uncompangre Jordan and Evermann, Bull. U. S. Fish Com., 1889, 26, Uncompangre River delta, Colo.; young example, probably the same.

Genus 285. ERIMYZON Jordan. Chub suckers.

Erimyzon Jordan, Bull. Buffalo Soc. Nat. Hist., III, 1876, 95 (Cyprinus oblongus Mitchill).

766. Erimyzon sucetta (Lacépède). Chub: Chub sucker: Creekfish: Creek

Coastwise streams. Pennsylvania and south; very abundant southward. Cuprinus sucetta Lacépède, Hist. Nat. Poiss., V. 1803, 606, South

Moxostoma kennerlyi Girard, Proc. Acad. Nat. Sci. Phila., VIII, 1856, 171, Dry Creek, Victoria, Tex.

Moxostoma campbelli Girard, loc. cit., 172, Live Oak Creek and Devil

Moxostoma tenue Agassiz, Amer Jour. Sci. Arts, 1855, 203, Mobile, Ala. Erimyzon goodei Jordan, Bull. U. S. Nat. Mus., XII, 1878, 148, St. Johns River, Fla

767. Erimyzon oblongus (Mitchill). Chub sucker: Sweet sucker: Mullet: Creek

fish; Pin minnow.

Great Lakes region to Maine and the Dakotas, south to Virginia and Oklahoma; very abundant; replacing the deeper-bodied sucetta northward; the two probably intergrading.

Cyprinus oblongus Mitchill, Trans. Lit. Phil. Soc. N. Y., I. 1815, 459. New York.

Catostomus gibbosus LeSueur, Connecticut River, Northampton; tubercu-

Catostomus geocosus Leisueir, Connecticut River, Northampton; tuberculatus, Germantown, Pa.; and nutatus, Wissahickon River, Pa.; Jour.
Acad. Nat. Sci. Phila., I, 1817, 92, 93, 104.

Catostomus fasciolaris Rafinesque, Ichth. Ohiensis, 1820, 58, Ohio River.
Labeo elegans, New York; esopus, New York; and elongatus, Mohawk
River; DeKay, N. Y. Fauna: Fishes, 1842, 192, 195, 394.

Moxostoma claviformus Girard, Proc. Acad. Nat. Sci. Fila., VIII, 1856,
171, Coal Creek, Canadian River, Indian Territory [Okla.]

Genus 286. MINYTREMA Jordan. Spotted suckers.

Munytrema Jordan, Man. Vert., ed. 2, 1878, 318 (Catostomus melanops

768. Minytrema melanops (Rafinesque). Spotted sucker; Striped sucker; Winter sucker; Sand sucker; Black winter sucker. Great Lakes region to North Carolina and west to Texas and Montana;

rather common westward.

Catostomus melanops Rafinesque, Ichth. Ohiensis, 1820, 57, Ohio River. Catostomus fasciatus LeSueur, in Cuvier and Valenciennes, Hist. Nat. Poiss., XVII, 1844, 333 (449), Mississippi River.

Moxostoma victoriæ Girard, Proc. Acad. Nat. Sci. Phila., VIII, 1856, 171, Dry Creek, Victoria, Tex.

Ptychostomus haydeni Girard, loc. cit., 172, Yellowstone River; Missouri River at Fort Pierre, Neb.

Genus 287. MOXOSTOMA Rafinesque. Redhorse.

Moxostoma Rafinesque, Ichth. Ohiensis, 1820, 54 (Catostomus anisurus Rafinesque).

Teretulus Rafinesque, loc. cit., 57 (Catostomus aureolus LeSueur). Ptychostomus Agassiz, Amer. Jour. Sci. Arts., XIX, 1855, 203 (Catostomus aureotus LeSueur).

Muxostoma Jordan: corrected orthography.

769. Moxostoma papillosum (Cope). White mullet.

Lowland streams, from the Dismal Swamp in Virginia to the Ocmulgee River, Ga.

Ptuchostomus papillosus Cope, Proc. Amer. Phil. Soc. Phila., XI, 1870, 470, Catawba and Yadkin Rivers, N. C.

770. Moxostoma anisurum (Rafinesque). White-nosed sucker.

Ohio River, Great Lakes region and Lake of the Woods; not very common, but widely distributed.

Catostomus anisurus Rafinesque, Ichth. Ohiensis, 1820, 54, Ohio River. Catostomus carpio Cuvier and Valenciennes, Hist. Nat. Poiss., XVII, 1844, 457, Lake Ontario, not of Rafinesque.

Ptychostomus velatus Cope, Proc. Amer Phil. Soc., XI, 1870, 471. Youghiogheny River, Pa.

Moxostoma valenciennesi Jordan, Proc. U. S. Nat. Mus, VIII, 1885, 73; substitute for Catostomus carpio Cuvier and Valenciennes; preoccupied.

771. Moxostoma bucco (Cope).

Missouri River at St. Joseph.

Ptychostomus bucco Cope, Hayden's Geol. Surv. Wyo., 1870, 437, St. Joseph, Mo.; a doubtful species allied to M. anisurum.

772. Moxostoma pidiense (Cope).

Great Pedee Basin, the Carolinas.

Ptychostomus pidiensis Cope, Proc. Amer. Phil. Soc. Phila., XI, 1870, 471, Yadkin River, N. C.

773. Moxostoma collapsum (Cope).

Lowland streams of North Carolina.

Ptychostomus collapsus Cope, Proc. Amer. Phil. Soc., XI, 1870, 471, Neuse, Yadkin, and Catawba Rivers, N. C.

774. Moxostoma coregonus (Cope). Blue mullet. Catawba and Yadkin Rivers, N. C. Ptychostomus coregonus Cope, Proc. Amer. Phil. Soc. Phila., XI, 1870, 472, Catawba and Yadkin Rivers

775. Moxostoma album (Cope).

Rivers of North Carolina.

Ptychostomus albus Cope, Proc., Amer. Phil. Soc. Phila., XI, 1870, 472, Catawba River, N. C.

776. Moxostoma thalassinum (Cope).

Yadkin River, N. C

Ptychostomus thalassinus Cope, Proc. Amer. Phil. Soc. Phila., XI, 1870. 472, Yadkin River, N. C.

777. Moxostoma congestum (Baird and Girard). Texas redhorse.

Streams of Texas.

Catostomus congestus Baird and Girard, Proc. Acad. Nat. Sci. Phila., VII, 1854, 27, Rio Salado, Tex.

Ptychostomus albidus Girard, loc. cit., VIII, 1856, 172, Rio San Juan,

Monterey, Nuevo Leon, Mexico.

778. Moxostoma austrinum (Bean.)

Rio de Santiago, Mexico; known from Michoacan, Mexico (west of Sierra Madre); Rio Lerna at Salamanca.

Myxostoma austrina Bean, Proc. U. S. Nat. Mus., II, 1879, 302, Piedad in Morelia, Michoacan, Mexico.

779. Moxostoma mascotæ Regan.

Streams of Jalisco (Pacific drainage), Mexico.

Moxostoma mascotæ Regan, Biol. Centrali-Amer., 1907, 147, Tab. XXIV, fig. 2, Rio Mascota, Mexico.

780. Moxostoma parvidens Regan.

Rio Grande Basin.

Maxostoma parvidens Regan, Biol. Centrali-Amer., 1907, 147, Tab. XXIV, fig. 3, Rio Grande at Juarez, Mexico.

781. Moxostoma aureolum (LeSueur). Common redhorse; Mullet; White

sucker; Large-scaled sucker; Sucker.

Lake Ontario and Lake Michigan to the Missouri River and Lake of the Woods, south to Arkansas and Georgia; very abundant west of Alleghenies.

Catostomus aureolus LeSueur, Jour., Acad. Nat. Sci. Phila., I, 1817. 95, Lake Erie near Buffalo.

Catostomus duquesnii LeSueur, loc. cit., I, 105, 1817, Ohio River at Pittsburgh, Pa.

Catostomus erythurus Rafinesque, Amer. Month. Mag., III. 1818, 354. 355, Ohio River.

Catostomus oneida DeKay, N. Y. Fauna: Fishes, 1842, 198, Oneida Lake.

Rutilus melanurus Rafinesque, Ichth. Ohiensis, 1820, 51, Ohio River. Myxostoma euryops Jordan, Ann. Lyc. Nat. Hist. N. Y., XI, 1876, 348,

Oostanaula River, Rome, Ga.; probably a monstrosity of this species.

782. Moxostoma lesueuri (Richardson). Picconou.

Tributaries of Hudson Bay and westward.

Catostomus lesueuri Richardson, Franklin's Jour., 1823, 1772, Pine Island Lake. British America.

783. Moxostoma macrolepidotum (LeSueur). Mullet; Red mullet; Eastern redhorse; River sucker.

Streams about Chesapeake and Delaware Bays and southward to

North Carolina; east of the Alleghenies.

Catostomus macrolepidotus LeSueur, Jour. Acad. Nat. Sci. Phila., I, 1817, 94, Delaware River.

Ptychostomus lachrymalis Cope, Proc., Amer. Phil. Soc., XI, 1870, 474, Neuse River at Newbern, N. C.

784. Moxostoma robustum (Cope).

Yadkin River, N. C.

Ptychostomus robustus Cope, Proc. Amer. Phil. Soc., XI, 1870, 473, Yadkin River, N. C.

785. Moxostoma crassilabre (Cope).

Streams of eastern North Carolina.

Ptychostomus crassilabris Cope, Proc. Amer. Phil. Soc., XI, 1870, 477, Neuse River near Raleigh, N. C.

786. Moxostoma conus (Cope).

Neuse and Yadkin Rivers, N. C.

Ptychostomus conus Cope, Proc. Amer. Phil. Soc., XI, 1870, 478, Yadkin River, N. C.

787. Moxostoma breviceps (Cope). Short-headed redhorse.

Ohio Valley and Great Lakes region; abundant in Lake Ene.

Ptychostomus breviceps Cope, Proc. Amer. Phil. Soc., XI, 1870, 478, Youghiogheny River, Pa.

788. Moxostoma pœcilurum (Jordan).
Southern Mississippi to eastern Texas; Pearl, Tangipahoa, and Sabine

Myxostoma pæculura Jordan, Bull. U. S. Nat. Mus., X, 1877, 66, Tangipahoa River, La.

789. Moxostoma alleghaniensis Nichols.

Mountain streams of North Carolina.

Moxostoma alleghannensis Nichols, Bull. Amer. Mus. Nat. Hist.,

XXX, 1911, 275, Pl. XI, fig. 1, Marshall, N. C.

Genus 288. SCARTOMYZON Fowler.

Scartomyzon Fowler, Proc. Acad. Nat. Sci. Phila., LXV, 1913. 59 (Ptychostomus cervinus Cope).

790. Scartomyzon rupiscartes (Jordan and Jenkins). Jumprocks.

Rivers of the Carolinas and Georgia, from the Catawba to the Chatta-

hoochee: locally abundant.

Moxostoma rupiscartes Jordan and Jenkins, Proc. U. S. Nat. Mus., XI, 1888, 353, Catawba River at Morgantown, and various other streams, representing Scartomyzon cervinus southward

791. Scartomyzon cervinus (Cope). Jumping mullet; Crawl-a-bottom.
Rivers of the South Atlantic States, from the James to the Neuse.

Teretulus cervinus Cope, Jour. Acad. Nat. Sci. Phila., VI, 1868, 236,

headwaters of the Roanoke and James Rivers, Va.

Genus 289. PLACOPHARYNX Cope.

Placopharynx Cope, Proc. Amer. Phil. Soc., XI, 1870, 467 (P. carinatus Cope).

792. Placopharynx carinatus Cope. White sucker; Big-toothed redhorse.

Michigan to Tennessee, Georgia, and Arkansas; abundant in large streams, especially in the Ozarks.

Placopharynx carinatus Cope, Proc. Amer. Phil. Soc., XI, 1870, 467,

Wabash River.

Genus 290. LAGOCHILA Jordan and Brayton. Rabbitmouth suckers.

Lagochila Jordan and Brayton, Proc. Acad. Nat. Sci. Phila., XXIX,
1877 280, (L. lacera Jordan and Brayton); not Lagocheilus, an earlier genus of mollusks.

Quassilabia Jordan and Brayton, Man. Vert., Ed. II, 1878, 406 (Lagochila lacera Jordan and Brayton); substitute for Lagochila, regarded

as preoccupied.

793. Lagochila lacera Jordan and Brayton. Harelip sucker; Cut-lips; Split-

mouth sucker; May sucker; Rabbitmouth sucker; Pealip sucker.
Mississippi Valley; Ozark Mountains; Scioto, Tippecanoe, Cumberland, and Chickamauga Rivers, and the White River of Arkansas; nowhere very common.

Lagochila lacera Jordan and Brayton, Proc. Acad. Nat. Sci. Phila., XXIX, 1877, 280, Chickamauga River, Ringgold, Ga.

### Family 90. CYPRINIDÆ. Daces and minnows

In arranging the genera of this by far the largest natural family of fishes, we have begun the series with the forms having closest affinity with Asiatic and then with European types—these having largely five teeth in the main row on the pharyngeals. Later follow the characteristically American forms, more or less degenerate as compared with the possible European ancestors, the series closing with aberrant forms from the same stock.

Genus 291. ORTHODON Girard.

Orthodon Girard, Proc. Acad. Nat. Sci. Phila., VIII, 1856, 182 (Gila microlepidota Avres).

794. Orthodon microlepidotus (Ayres). Blackfish.

Larger rivers and lakes of central and northern California; generally abundant.

Gila microlepidota Ayres, Proc. Calif. Acad. Nat. Sci., I, 1854, 21, Sacramento and San Joaquin Rivers. Calif.

Genus 292. ACROCHEILUS Agassiz. Chiselmouths.

Acrocheilus Agassiz, Amer. Jour. Sci. Arts, XIX, 1855, 96 (A. alutaceus Agassiz and Pickering).

795. Acrocheilus alutaceus Agassiz and Pickering. Chiselmouth; Squaremouth; Hardmouth.

Lakes and rivers of southeastern Oregon; lower Columbia and tributaries as far up as Spokane and Shoshone Falls.

Acrocheilus alutaceus Agassiz and Pickering, Amer. Jour. Sci. Arts, XIX, 1855, 99, Willamette Falls and Walla Walla River, Oreg.

Genus 293. MYLOCHEILUS Agassiz.

Mylocheilus Agassiz, Amer. Jour. Sci. Arts, XIX, 1855, 229 (M. lateralis Agassiz and Pickering).

796. Mylocheilus lateralis Agassiz and Pickering. Columbia River chub. Columbia and Frazer River Basins; ascending to Flathead Lake and Shoshone Falls.

Mylocheilus lateralis Agassiz and Pickering, Amer. Jour. Sci. Arts, 1855. 231, Columbia River at Fort Vancouver; confused by recent writers with Leuciscus caurinus Richardson, which is a near relative of Richardsonius balteatus.

797. Mylocheilus fraterculus Girard.

Mylocheilus fraterculus Girard, Proc., Acad. Nat. Sci. Phila., VIII, 1856, 169, "Monterey, Calif."; a doubtful record, as no Mylocheilus has been yet found in California; scales about 85; 77 in Mylocheilus lateralis.

Genus 294. MYLOPHARODON Ayres. Mylopharodon Ayres, Proc. Calif. Acad. Nat. Sci., I, 1855, 33 (M. robustus Ayres = Mylopharodon conocephalus Girard).

798. Mylopharodon conocephalus (Baird and Girard). Kaweah chub. Sacramento and San Joaquin Rivers, Calif.; southeastern Oregon, Pit

River and Big Valley.

Gila conocephala Baird and Girard, Proc. Acad. Nat. Sci. Phila., VII, 1854, 135, San Joaquin River, Calif.

Mylopharodon robustus Ayres, Proc. Calif. Acad. Nat. Sci., I, 1855, 33, San Joaquin River, Calif.

Genus 295. STYPODON Garman.

Stypodon Garman, Bull. Mus. Comp. Zool., VIII, 1881, 90 (S. signifer Garman).

799. Stypodon signifer Garman.

Lago de Parras, an isolated lagoon in Coahuila, Mexico. Stypodon signifer Garman, Bull. Mus. Comp. Zool., VIII, 1881, 90, Lago de Parras, Coahuila, Mexico.

Genus 296. CHROSOMUS Rafinesque.

Chrosomus Rafinesque, Ichth. Ohiensis, 1820, 47 (Luxilus erythrogaster Rafinesque).

800. Chrosomus erythrogaster Rafinesque. Red-bellied dace.

New Brunswick to Ohio, Wisconsin, Colorado, and northern Alabama;

St. Lawrence River; chiefly or entirely west of the Alleghenies, very abundant northward.

Luxifus or Chrosomus erythrogaster Rafinesque, Ichth. Ohiensis, 1820, 47, Ohio River.

Chrosomus pyrrhogaster Jordan, Man. Vert., Ed. I, 1876, 284, White River, Ind.

801. Chrosomus eos Cope.

Streams east of the Alleghenies, north to the Susquehanna; scarce. Chrosomus eos Cope, Proc., Acad. Nat. Sci. Phila., XIII, 1861, 523, Meshoppen Creek, Susquehanna River, Pa.; perhaps a variation of Chrosomus erythrogaster.

802. Chrosomus oreas Cope.

Headwaters of Roanoke River, and clear tributaries of the Tennessee River.

Chrosomus oreas Cope, Jour. Acad. Nat. Sci. Phila., VI, 1868, 233, head of Roanoke River, Montgomery County, Va.

803. Chrosomus dakotensis Evermann and Cox.

Chrosomus dakotensis Evermann and Cox, Rept. U. S. Fish Com., XIX, 1895, Crow Creek, Chamberlain, S. Dak.

Genus 297. LAVINIA Girard.

Lavinia Girard, Proc. Acad. Nat. Sci. Phila., VII, 1854, 137 (L exilicauda Baird and Girard).

Luxilinus Jordan, Cat. Fishes N. Amer., 1885, 33 (Laucosomus occidentalis Baird and Girard); young.

804. Lavinia exilicauda Baird and Girard. Hitch; Chigh.
Streams of the coast ranges about San Francisco and Monterey;

locally common as far north as Clear Lake, Calif.

Lavinia exilicauda Baird and Girard, Proc., Acad. Nat. Sci. Phila.,

VII, 1854, 137, Sacramento River, Calif.

Leucosomus occidentalis Baird and Girard, loc. cit., VII, 1854, 137, Poso Creek; Four Creeks, Calif.; young of L. exilicanda.

Lavinia harengus Girard, loc. cit., VIII, 1856, 184, Monterey, Calif.

Genus 298. OXYGENEUM Forbes.

Oxygeneum Forbes, Bull. Ill. Lab. Nat. Hist., II, 1885, 136 (O. pulverulentum Forbes).

805. Oxygeneum pulverulentum Forbes.
Illinois River, Ill.

Oxygeneum pulverulentum Forbes, Bull. Ill. Lab. Nat. Hist., II, 1885. 136, Illinois River, Ill.

Genus 299. PTYCHOCHEILUS Agassiz. Squawfish.
Ptychocheilus Agassiz, Amer. Jour. Sci. Arts, XIX, 1855, 227 (P. gracilis Agassiz=Cyprinus (Leuciscus) oregonensis Richardson).

806. Ptychocheilus oregonensis (Richardson). Squawfish; Chappaul; Whitefish.

Rivers of Oregon and Washington, in the Columbia Basin to Montana and Idaho, and northward to British Columbia.

Cyprinus (Leuciscus) oregonensis Richardson, Fauna Bor.-Amer., III, 1836, 305, Columbia River.

Ptychocheilus gracilis Agassiz, Amer. Jour. Sci. Arts, XIX, 1855, 229, Willamette River.

807. Ptychocheilus grandis (Ayres). Sacramento pike; Sacramento squawfish.
Rivers of California and southeastern Oregon; Pit River.

Gila grandis Ayres, Proc. Calif. Acad. Nat Sci., I, 1854, 18, San Fran-

Ptychocheilus major Agassiz, Amer. Jour. Sci. Arts, XIX, 1855, 229, San Francisco.

Ptychocheilus harfordi Jordan and Gilbert, Proc. U.-S. Nat. Mus., IV, 1881, 72, Sacramento River; scales 90 to 95, a variant with smaller scales.

808. Ptychocheilus lucius Girard. White salmon of the Colorado; Colorado

River squawfish.

Colorado River Basin, in all larger streams from Rio Uncompangre to the Gulf of California; largest of American Cyprinidæ, reaching 80

Ptychocheilus lucius Girard, Proc. Acad. Nat Sci Phila., VIII, 1856, 209. Rio Colorado

809. Ptychocheilus umpquæ Snyder.

Coastal streams of Oregon.

Ptychocheilus umpquæ Snyder, Bull. U. S. Bur. Fish., XXVII, 1907 (1908), 170, fig. 2, in part, Callopooia Creek, Oakland, Oreg.

Genus 300. GILA Baird and Girard.

Gila Baird and Girard, Proc. Acad. Nat. Sci Phila., VI, 1853, 368 (G robusta Baird and Girard).

810. Gila elegans Baird and Girard. Bony-tail; Gila trout; Verde trout.
Colorado and Gila Rivers; abundant in river channels. Gila elegans Baird and Girard, Proc. Acad. Nat. Sci. Phila., VI, 1853. 369, Zuñi, Colorado, and Gila Rivers. Gila emoryi Baird and Girard, loc. cit., 388, Gila River.

811. Gila robusta Baird and Girard. Roundtail.

Tributaries of the Rio Colorado and Rio Gila; very common up to the foot of the mountains in Colorado.

Gila robusta Baird and Girard, Proc. Acad. Nat. Sci. Phila., VI. 1853. 368. Zuñi River.

Gila graculus Baird and Girard, loc. cit., 369, Zuñi River.
Gila grahami Baird and Girard, loc. cit., 389, Rio San Pedro, tributary to Rio Gila.

Ptychocheilus vorax Girard, loc. cit., 1856, 209, locality unknown.

Leuciscus zunnensis Gunther, Cat., VII, 1868, 241, Zuñi River; substitute for gracilis, preoccupied in Leuciscus.

Gila affinis Abbott, Proc. Acad. Nat. Sci. Phila., XII, 1860, 474, probably erroneously ascribed to Kansas River.

Gila nacrea Cope, Hayden's Geol. Surv. Wyo., 1870 (1871), 441, tributary of Green River, Wyo.; young, perhaps of G. elegans.

812. Gila seminuda Cope and Yarrow.

Rio Virgen, in Utah and Nevada. Gila seminuda Cope and Yarrow, Wheeler's Surv., Zool., V, 1875, 666, Rio Virgen, Nev.

813. Gila minacæ Meek.

Streams of Chihuahua, Mexico.

Gila minacæ Meek, Field Col. Mus., Zool., III, May, 1902, 80, Rio Paphigochic, Miñaca, Chihuahua, Mex.

Genus 301. NOTEMIGONUS Rafinesque.

Notemigonus Rafinesque, Jour. Phys., LXXXVIII, 1819, 420, (N. auratus Rafinesque—Cyprinus crysoleucas Mitchill). Hemiplus Rafinesque, Anal. Nat., I, 1820, 6 (H. lacustris Rafinesque).

814. Notemigonus crysoleucas (Mitchill). Roach; Sunfish; Dace; Butter-head; Shiner; Chub; Bream; Gudgeon; Young shad; Windfish.

Nova Scotia and Maryland to the Dakotas.

Cyprinus crysoleucas Mitchill, Rept., Fish. N. Y., 1814, 23, New York. Cyprinus hemiplus Rafinesque, Amer. Month. Mag., II, 1817, 121, Lake George, Saratoga, N. Y.

Notemigonus auratus Rafinesque, Jour. Phys., LXXXVIII, 1819, 421,

Ohio River

Hemiplus lacustris Rafinesque, Anal. Nat., I, 1820, 6, Lake George. Abramis versicolor DeKay, N. Y. Fauna: Fishes, 1842, 191, Connecticut and Hudson Rivers: Peekskill.

815. Notemigonus bosci (Cuvier and Valenciennes).

Rivers of the South Atlantic States; abundant from the James to the Altamaha.

Leuciscus boscu Cuvier and Valenciennes, Hist. Nat. Poiss., XVII, 1844, 232 (313), Carolina, Pennsylvania, and New York.

Cyprinus americanus Linnæus, Syst. Nat., ed. XII, 1766, 530, Charles-

town; name preoccupied.

Notemigonus ischanus Jordan, Ann. Lyc. Nat. Hist. N. Y, XI, 1876, 364, South Fork Ocmulgee River, Flat Shoals, Ga.

Luxilus leptosomus Girard, Proc. Acad. Nat. Sci. Phila, VIII, 1856, 203, Dry Creek, Victoria, Tex.

Luxilus seco Girard, loc. cit., 203, Rio Seco, tributary of Rio Nueces, Tex.

816. Notemigonus gardoneus (Cuvier and Valenciennes). South Carolina.

Leuciscus gardoneus Cuvier and Valenciennes, Hist. Nat Poiss., XVII. 1844, 235 (316), Charleston, S. C.; perhaps a hybrid.

Genus 302. OPSOPŒODUS Hay.

Opsopæodus Hay, Proc. U. S. Nat. Mus., III, 1880, 507 (O. emilæ Hay). Trychærodon Forbes, in Jordan and Gilbert, Bull. U. S. Nat. Mus., XVI, 1882, 247 (T. megalops Forbes).

817. Opsopæodus emiliæ Hay.

Lake Erie and southern Indiana and Illinois to Georgia and Mississippi. Opsopæodus emiliæ Hay, Proc U. S. Nat. Mus., III, 1880, 507, Artesia, Macon, and Enterprise, Miss.

818. Opsopæodus osculus Evermann.

Rio Neches and other streams about Palestine and Houston, Tex. Opsopæodus osculus Evermann, Bull. U. S. Fish Com., XI, 1891 (1892), 82, Neches River near Palestine, Tex.

819. Opsopæodus borealis Harper and Nichols. Athabaska minnow. Streams of Alberta.

Opsopæodus borealis Harper and Nichols, Bull. Amer. Mus. Nat. Hist., XLI, 266, Lake Athabaska at Fort Chipewyan, Alberta, Canada.

820. Opsopæodus megalops (Forbes).

Western Ohio to Illinois.

Trychærodon megalops Forbes, in Jordan and Gilbert, Synopsis, 1883, 247, Illinois River at Pekin and Peoria, Ill.

Genus 303. OPSOPŒA Jordan and Evermann.

Opsopæa Jordan and Evermann, Fishes North and Mid. Amer., 1896, 247 (Opsopæodus bollmanı Gilbert).

821. Opsopæa bollmani (Gilbert).

Lowland swamps of the Southern States; known from Satilla River, Wayeross, Ga., and Obion River, Cypress, Tenn.
Opsopæodus bollmani Gilbert, Bull. U. S. Fish Com., VIII, 1888 (1890), 226, Buckland Creek, Millen, Ga.

Genus 304. ALGANSEA Girard.

Algansea Girard, Proc. Acad. Nat. Sci. Phila., VIII, 1856, 182 (Leuciscus tincella Cuvier and Valenciennes).

822. Algansea tincella (Cuvier and Valenciennes).

Lakes about the City of Mexico and in streams of central Mexico. Leuciscus tincella Cuvier and Valenciennes, Hist. Nat. Poiss., XVII. 1844, 240 (323), City of Mexico.

823. Algansea dugesi Bean.

Central Mexico, in streams tributary to Rio de Lerma, Lake Yuriria in

Algansea dugest Bean, Proc. U. S. Nat. Mus., XV, 1892, 283, Lake

Yuriria, Guanajuato, Mex. ?Algansea tarascorum Steindachner, Einige Fischarten Mexicos, 1895, 11, pl. 3, figs. 2-2c, Lake Patzcuaro, Mex.

824. Algansea lacustris Steindachner.

Lake Patzcuaro, Jalisco, Mexico.

Algansea lacustris Steindachner, Einige Fischarten Mexicos, 1895, 10, pl. 3, figs. 1 and 1b, Lake Patzcuaro.

825. Algansea sallæi (Gunther).

Streams of central Mexico.

Ceratichthys sallær Gunther, Cat., VII, 1868, 484, Cuernavaca, Mex. Zophendum australe Jordan, Proc. U. S. Nat. Mus., II, 1879, 300, Lake Tupataro, Mex., Rio Lerma.

826. Algansea rubescens Meek.

Lake Patzcuaro, Michoacan.

Algansea rubescens Meek, Field Col. Mus., Zool., V, 1905, 46, fig. 9, Lake Patzcuaro.

827. Algansea stigmatura Regan.

Northern Mexico

Algansea stigmatura Regan, Biol. Centrali-Amer., 1907, 152, Tab. XXV, fig. 2, Rio Grande de Santiago, Jalisco.

828. Algansea affinis Regan

Upper tributaries of Rio Lerma and Rio Panuco, Mexico.

Algansea affinis Regan, Biol. Centrali-Amer., 1907, 151, Tab. XXV, fig. 1, Aguas Callentes, Salamanca, and San Juan del Rio, Mexico.

Genus 305. POGONICHTHYS Girard.

Pogonichthys Girard, Proc. Acad. Nat. Sci. Phila., VII, 1854, 136 (P. inequilobus Baird and Girard = Leuciscus macrolepidotus Ayres). Symmetrurus Jordan, Hayden's Geol. Surv. Terr., IV, 1878, 788, (Pogonichthys argyrenosus Girard); young.

829. Pogonichthys macrolepidotus (Ayres). Splittail.

Streams of central California; very common in the Sacramento and San Joaquin Rivers.

Leuciscus macrolepidotus Ayres, Proc Calif. Acad. Nat. Sci., I, in Placer

Times and Transcript, May 30, 1854, San Francisco, Calif.

Pogonichthys inæguilobus Baird and Girard, Proc. Acad. Nat. Sci.

Phila., VII, 1854, 136, San Joaquin Valley, Calif.

Pogonichthys argyreiosus Girard, loc. cit., 153, Presidio, Calif.

Genus 306. MARGARISCUS Cockerell.

Margariscus Cockerell, Proc. Biol. Soc. Wash., XXII, 1909, 217 (Clino-

stomus margarita Cope).

As a small barbel is normally present in this genus and placed above the tip of the maxillary, as in Semotilus, the genus must be placed near Leucosomus.

830. Margariscus margarita (Cope). Minnow; Goldthread shiner; Pearl

Lake Erie, south to James River and headwaters of the Kanawha. Clinostomus margarita Cope, Trans. Amer. Phil. Soc., XIII, 1866, 377, Conestoga River, Lancaster, Pa.

831. Margariscus nachtriebi 25 (Cox).

North Dakota to New Brunswick.

Leuciscus nachtriebi U. O. Cox, Rept. U. S. Fish Com., XX, 1894
(1896), 615, Minnesota, Mille Lacs Lake.

Couesius plumbeus rubrilateralis Philip Cox, Bull. Nat. Hist., 2, 1901, 42, Miramachi, Canada.

Leuciscus carletoni Kendall, Bull. U. S. Fish Com., XXII, 1902, 357. fig. 1. Penobscot River, Me.

<sup>25&</sup>quot;With much doubt we leave this species (M. nachtriebi) with Margariscus. The actual relation of this and other related forms is yet to be determined." (Jordan.)

Genus 307. LEUCOSOMUS Heckel. Fallfishes.

Leucosomus Heckel, Russegger's Reisen, 1, 1843, 1042 (L. chrysoleucus Heckel=Cyprinus corporalis Mitchill); not Leucosoma Gray, a genus

Cherlonemus Baird, in Storer, Hist. Fish. Mass., 1855, 285 (Leuciscus

pulchellus Storer = Cyprinus corporalis Mitchill).

832. Leucosomus corporalis (Mitchill). Chub; Dace; Fallfish; Silver chub; Windfish; Corporal; Chivin.

Eastern United States, from the St. Lawrence to James River, Virginia; largest of our eastern Cyprinidæ; common northward, east of the Alleghenies.

Cyprinus corporalis Mitchill, Amer. Month. Mag., I, 1817, 289, Wallkill River, N. Y.

Cyprinus bullaris Rafinesque, loc. cit., II, Dec., 1817, 120, Hudson River.

Leuciscus argenteus Storer, Hist. Fish. Mass., 1839, 90. Worcester Co., Mass.

Leuciscus pulchellus Storer, loc. cit., 90, Walpole, Mass. Leuciscus nitidus DeKay, N. Y. Fauna: Fishes, 1842, 209, Lake Champlain.

Leuciscus chrysopterus DeKay, loc. cit., 211, N. Y. Harbor.

Leuciscus rotengulus Cuvier and Valenciennes, Hist. Nat. Poiss., XVII, 1844, 236 (318), Carolinas.

Leucosomus cataractus Baird, Iconog. Encyl., II, 216, and in Cope, Proc. Acad. Nat. Sci. Phila., XIII, 1861, 523, Susquehanna River. Leucosomus rhotheus Cope, loc. cit., XIII, 1861, 523, Brandywine Creek and Rancocos Creek, Pa.

Squalius hyalope Cope, loc. cit., XVI, 1864, 280, Conestoga River, Pa.

Genus 308. SEMOTILUS Rafinesque. Horned dace. Semotilus Rafinesque, Ichth. Ohiensis, 1820, 49 (S. dorsalis Rafinesque= Cyprinus atromaculatus Mitchill).

833. Semotilus atromaculatus (Mitchill). Horned dace; Creek chub; Chub; Silver chub; Mud chub.

Maine to New Jersey; westward to Kansas and Wyoming. Cyprinus atromaculatus Mitchill, Amer. Month. Mag., II, 1818, 324,

Wallkill River, N. Y.
Semotilus dorsalis Rafinesque, Ichth. Ohiensis, 1820, 49, Kentucky River.

Semotilus cephalus Rafinesque, loc. cit., 49, Ohio River.

Semotilus diplemia Rafinesque, loc. cit., 50, Ohio River. Leuciscus vis Cuvier and Valenciennes, Hist. Nat. Poiss., XVII, 1844, 190, (255), New York and Carolina.

Leuciscus storeri Cuvier and Valenciennes, loc. cit., 237 (255). New York.

Leuciscus pulchelloides Ayres, Proc. Bost. Soc. Nat. Hist., III. 1849. 157, Connecticut.

Leucosomus pallidus Girard, Proc. Acad. Nat. Sci. Phila., VIII, 1856, 190, Antelope Creek, Ark.

Leucosomus incrassatus Girard, loc. cit., 1856, 190, Choctaw Agency. Semotilus macrocephalus Girard, loc. cit., 1856, 204, Fort Pierre, Nebr. Semotilus speciosus Girard, loc. cit., 1856, 204, Sweetwater River, Nebr Semotilus hammondii Abbott, loc. cit., XII, 1860, 474, Kansas.

834. Semotilus atromaculatus thoreauanus (Jordan).

Flint River, Ga. Semotilus thoreauanus Jordan, Bull., U. S. Nat. Mus., X, 1877, 63, Flint River, Ga.

Genus 309. RICHARDSONIUS 26 Girard.

Richardsonius Girard, Proc., Acad. Nat. Sci. Phila., VIII, 1856, 201 (Cyprinus (Abramis) batleatus Richardson).

<sup>28</sup> The various American allies of Leuciscus Cuvier (type Cyprinus leuciscus L. of Europe, Squalius), we now divide among several genera, these corresponding to the subgenera in the previous check list. No species belonging to Leuciscus, as strictly defined, occurs in America or Asia. Many of the species, both in the groups allied to Leuciscus and Rutilus as well as in those related to Hybopus and Notropis need comparison and verification. Richardsonius is here restricted to the single species, balleatus, distinguished, with its variant, by the very long anal fin. The genus Cheonda is provisionally recognized for species more or less similar to Richardsonius but with the anal fin shorter. This group seems to merge into Tugoma, species with the anal fin short and the scales rather loosely imbricated. One species, caurina, forms another intermediate type with short anal and very small scales. Any arrangement of these fishes must be still wholly provisional.

835. Richardsonius siuslawi (Evermann and Meek).

Streams of western Oregon.

1836, 301, Columbia River.

Leuciscus siuslawi Evermann and Meek, Bull. U. S. Fish Com., XVII, 1897 (1898), 72, Siuslaw River, Mapleton, Oreg.

836. Richardsonius lateralis Girard.

Streams of Washington and Montana, a doubtful species, nominally distinguished by the smaller number of anal rays.

Richardsonius lateralis Girard, Proc. Acad. Nat. Sci. Phila., VIII, 1856, 202, Fort Steilacoom, Wash.

Leuciscus gilli Evermann, Bull., U. S. Fish Com., XI, 1891, 44, Browns Gulch Creek, Silver Bow, Mont.

837. Richardsonius balteatus (Richardson). Red-sided bream. Columbia and Fraser Rivers, and streams about Puget Sound. Cyprinus (Abramis) balteatus Richardson, Fauna Bor.-Amer., III,

838. Richardsonius thermophilus Evermann and Cockerell.

Warm Springs, Silver Creek, and Silvies River, Oreg. Richardsonius thermophilus Evermann and Cockerell, Proc. Biol. Soc.

Wash., XXII, December 8, 1909, 185, Warm Springs, Harney Co., Oreg.

Genus 310. CLARKINA Jordan and Evermann.

Cyprinus (Leuciscus) caurinus Richardson is an ally of the genus Richardsonius, differing in the short anal fin of 9 rays only. The body is elongate and the scales (86) very small, well imbricated,

differing from the type of Tigoma. Clarkina Jordan and Evermann, Proc. Calif. Acad. Sci., 4th ser., XVI, 1927 (April 27), 502 (Cyprinus caurinus Richardson).

839. Clarkina caurina (Richardson).

Cyprinus (Leuciscus) caurinus Richardson, Fauna Bor.-Amer., III,

1836, 304, Columbia River at Fort Vancouver. Leuciscus caurinus Snyder, Bull. U. S. Fish Com., XXVII, 1907, 173; not Mylocheilus caurinus Agassiz; Willamette River near Corvallis.

Genus 311. CHEONDA Girard.

Cheonda Girard, Proc. Acad. Nat. Sci. Phila., VIII, 1856, 207 (C. cooperi Girard); scales moderate; anal rays 8 to 11, usually 9.

840. Cheonda cooperi Girard.

Lower Columbia River Basin.

Cheonda cooperi Girard, Proc. Acad. Nat. Sci. Phila., VIII, 1856, 207, Columbia River, Fort Vancouver, Wash.

841. Cheonda microdon (Snyder).

Richardsonius microdon Snyder, Bull. U. S. Bur. Fish., XXXV, 1915-16 (1918), 58; scales 55; anal rays 8 or 9.

842. Cheonda egregia (Girard).

Nevada to northern California; known from the Humboldt, Truckee, and Sacramento-San Joaquin Basins and Napa Valley, Calif.

Tigoma egregia Girard, Pac. R. R. Surv., X, 1858, 291, locality Hum-

boldt River at Imlay, Nev.

Gila ardesiaca Cope, Wheeler Surv., Zool., V, 1875, 660, Pl. XXX,
figs. 1, 1a, locality unknown, probably Nevada.

Squalrus galtiæ Cope, Proc. Acad. Nat. Sci. Phila., XXXV, 1883, 148,

Pyramid Lake, Nev.

Phoxinus clevelandi C. H. and R. S. Eigenmann, West Amer. Scientist, 1889, 149, Ætna Springs, Napa County, Calif. (locality probably erroneous).

843. Cheonda evermanni (Juday).

South Platte basin.

Leuciscus evermann Juday, Bull. U.S. Bur. Fish., XXIV, 1904 (1905), 226, with plate, Boulder Creek, Boulder, Colo.; A. 8; scales 47; teeth 2, 5-5, 1.

844. Cheonda hydrophlox (Cope). Silverside minnow; Po-he-wa.

Salt Lake basin and upper Snake River.

Clinostomus hydrophlox Cope, Hayden's Geol. Surv. Mont., 1871, 475, Blackfoot Creek, Idaho.

?Clinostomus tænia Cope, Proc., Amer. Phil. Soc., XIV, 1874, 133, Utah Lake, Provo, Utah.

# 845. Cheonda humboldti (Girard).

Locality doubtful.

Tigoma humboldti Girard, Proc. Acad. Nat. Sci. Phila., VIII, 1856, 206, Humboldt River, Nev.; may be identical with C. hydrophlox, but this seems unlikely.

846. Cheonda montana (Cope).

Clinostomus montanus Cope, Hayden's Geol. Surv. Mont., 1871, 476, Grass Creek, Idaho.

?Clinostomus tænia Cope, Proc., Amer. Phil. Soc., XIV, 1874, 133, Utah Lake, Provo, Utah.

May prove to be the same as C. hydrophlox.

847. Cheonda copei (Jordan and Gilbert). Leather-sided minnow.

Great Basin of Utah and Wood River, Idaho.

?Tigoma gracilis Girard, Proc. Acad. Nat. Sci. Phila., VIII, 1856, 206, locality unknown; species unidentifiable, name preoccupied in Leuciscus.

Squalius copei Jordan and Gilbert, Proc. U. S. Nat. Mus., III, 1880, 461, Bear River, Evanston; not Leuciscus copei Gunther, a Notropis. Squalius aliciæ Jouy, loc. cit., IV, 1881, 19, Provo River near Utah Lake, Utah.

#### Genus 312. TIGOMA Girard.

Tigoma Girard, Proc. Acad. Nat. Sci. Phila., VIII, 1856, 205 (Gila pulchella Baird and Girard).

pritchella Baird and Girard.

Protoporus Cope, Hayden's Geol. Surv. Mont., 1871 (1872), 473 (P. domninus Cope, young of Tigoma atraria Girard).

Myloleucus Cope, loc. cit., 475 (M. pulverentulus Cope); the teeth of Siphateles accidentally placed in the pharynx of a Tigoma).

Temeculina Cockerell, Proc. Biol. Soc. Wash., XXII, 1909, 216 (Richardsonius orcutti Eigenmann and Eigenmann).

## 848. Tigoma atraria (Girard).

Great Basin of Utah, and Snake River Basin above Shoshone Falls. ?Tigoma lineata Girard, Proc. Acad. Nat. Sci. Phila., VIII, 1856, 206, locality unknown; not identifiable.

Siboma atraria Girard, 10c. cit., 208, Fish Springs, Toole Co., Utah, near Desert.

Tigoma squamata Gill, Proc. Bost. Soc. Nat. Hist., VIII, 1861, 42, Great Salt Lake Basin.

Protoporus domninus Cope, Hayden's Geol. Surv. Mont., 1871, 473, Snake River, Fort Hall, Idaho.

Hybopsis bivittatus Cope, loc. cit., 474, Warm Springs, Utah. Hybopsis timpanogensis Cope, Proc. Amer. Phil. Soc., XIV, 1874, 134,

Timpanogus, Utah; young. Squalius cruoreus Jordan and Gilbert, Proc. U. S. Nat. Mus., III, 1880, 460, Provo River, Utah.

Squalius rhomaleus Jordan and Gilbert, loc. cit., 461, Utah Lake, Utah.

# 849. Tigoma gibbosa (Baird and Girard). Rio Gila, Ariz.

Gila gibbosa Baird and Girard, Proc. Acad. Nat. Sci. Phila., VII, 1854, 28, Rio Santa Cruz, Ariz.

Tigoma intermedia Girard, loc. cit., VIII, 1856, 206, Rio San Pedro of the Gila, Ariz.

Gila nigra Cope, Wheeler's Surv., Zool., V, 1875, 663, Ash Creek and San Carlos, Ariz.

Squalius lemmoni Rosa Smith, Bull. Calif. Acad. Sci., I, 1884, 3, Rillitto Creek, near Tucson, Ariz.

850. Tigoma purpurea Girard.

San Bernardino Creek in southern Arizona, a tributary of Rio Yaqui. Tigoma purpurea Girard, Proc. Acad. Nat. Sci. Phila., VIII, 1856, 206. San Bernardino Creek, Ariz.

851. Tigoma pulchella (Girard). Pescadito; Chub of the Rio Grande.

Rio Grande and other Mexican rivers.

Gila pulchella Baird and Girard, Proc. Acad. Nat. Sci. Phila., VII, 1854, 29, Rio Mimbres, Chihuahua; not Leuciscus pulchella Storer, a Cheilonemus.

Tigoma nigrescens Girard, loc. cit., VIII, 1856, 207, Boca Grande and

Rio Janos, Chihuahua, Mexico.

Tigoma pulchra Girard, loc. cit., 207, Boca Grande and Rio Janos;

Chihuahua River, Mexico.

Chinostomus pandora Cope, Hayden's Geol. Surv. Mont., 1871, 475, tributaries Rio Grande, Sangre de Cristo Pass.

Gila gula Cope, Wheeler's Surv., Zool., V, 1875, 661, Rio de Acama and near Fort Wingate, N. Mex.

Cheonda modesta Garman, Bull. Mus. Comp. Zool., VIII, 1881. 92. Rio Salinas, Saltillo, Coahuila. Gila conspersa Garman, loc. cit., VIII, 1881, 91, Rio Nazas, Coahuila,

Mexico.

# 852. Tigoma bicolor Girard.

Klamath Lake, Oreg.

Tigoma bicolor Girard, Proc. Acad. Nat. Sci. Phila., VIII, 1856, 206, Klamath Lake, Oreg. Cheonda cærulea Girard, loc. cit., 207, Lost River, Oreg.

853. Tigoma pulverulenta (Cope).

Myloleucus pulverulentus Cope, Hayden's Geol. Surv. Mont., 1871, 475, Warm Springs, Utah.

Myloleucus is a synonym of Tigoma. In his study of these species, according to Fowler, Professor Cope by accident replaced the single-rowed teeth of a Siphateles in his type example of Myloleucus pulverulentus, a species having teeth in two rows.

#### Subgenus TEMECULINA Cockerell.

854. Tigoma orcutti (Elgenmann and Eigenmann).

Temecula, San Luis Rey, San Jacinto, and Santa Ana Rivers, California. Phoxinus orcutti Eigenmann and Eigenmann, Proc. Calif. Acad. Sci., 2nd ser., III, 1890, 2, Temecula River, Riverside County, Calif.

Genus 313. SIBOMA Girard.

Siboma Girard, Proc. Acad. Nat. Sci. Phila., VIII, 1856, 209 (S. crassicauda Girard).

855. Siboma crassicauda (Baird and Girard). Sacramento chub.

Rivers of California; generally abundant in the Sacramento and San Joaquin Rivers. Lavinia crassicauda Baird and Girard, Proc. Acad. Nat. Sci. Phila.,

VII, 1854, 137, San Joaquin River. Tigoma crassa Girard, loc. cit., VIII, 1856, 207, Sacramento River.

856. Siboma conformis (Baird and Girard).

Tulare Valley and Sacramento-San Joaquin Basin, Calif. Lavinia conformis Baird and Girard, Proc. Acad. Nat. Sci. Phila., VII, 1854, 137; Poso Creek, Tulare County, Calif.

Genus 314. CLINOSTOMUS Girard.

Clinostomus Girard, Proc. Acad. Nat. Sci. Phila., VIII, 1856, 211 (Luxilus elongatus Kirtland).

857. Clinostomus elongatus (Kirtland). Red-sided shiner. Great Lakes, upper Mississippi Valley, and New York.

Luxilus elongatus Kirtland, Rept. Zool. Ohio, 1836, 169, 193, Mahoning River, Ohio, and Lake Erie near Cleveland.

Leuciscus productus Storer, Synopsis, 1846, 416, Wabash River.

?Leuciscus longirostris Kirtland, The Family Visitor, Mar. 14, 1850, Cleveland, Ohio, and Hudson River.

Squalius proriger Cope, Proc. Acad. Nat. Sci. Phila., XVI, 1864, 280, Michigan.

858. Clinostomus vandoisulus (Cuvier and Valenciennes). Minnow; Longmouthed minnow; Rosy dace; Pike shiner.

Leuciscus vandoisulus Cuvier and Valenciennes, Hist. Nat. Poiss.,
XVII, 1844, 236 (317), South Carolina.

Clinostomus affinis Girard, Proc. Acad. Nat. Sci. Phila., VIII, 1856, 212,

James River, Va.

Clinostomus funduloides (Potomac River at Washington) and carolinus (Salem, N. C.) Girard, loc. cit., 212. Gila estor Jordan and Brayton, Bull. U. S. Nat. Mus., XII, 1878, 66,

Elk River, Estill Springs, Tenn.

Genus 315. HEMITREMIA Cope.

Hemitremia Cope, Proc. Amer. Phil. Soc., XI, 1870, 462 (H. vittata Cope=Phoxinus flammeus Jordan and Gilbert).

859. Hemitremia vittata Cope.

Tributaries of the Tennessee River; common in clear streams in northern Alabama.

Hemitremia vittata Cope, Proc. Amer. Phil. Soc., XI, 1870, 462, Holston River, Knoxville, Tenn.; nttatus is preoccupied in Leuciscus.

Phoxinus flammeus Jordan and Gilbert, in Jordan, Man. Vert., ed. 2,

1878, 303, Elk River, Tenn.

860. Hemitremia milneriana (Cope).

Upper Missouri River Basin. Phoxinus milnerianus Cope, Amer. Nat., July, 1879, 440, upper Missouri River Basin; probably Battle Creek, Mont.

Genus 316. PFRILLE Jordan. Pfrille Jordan, Copeia, No. 32, 1924, 71 (Phoxinus neogæus Cope).

861. Pfrille neogæa (Cope). Bronze minnow.
Upper Mississippi Valley and neighboring waters; also Maine and Connecticut lakes.

Phoxinus neogæus Cope, Trans. Amer. Phil. Soc., XIII, 1866, 375, New Hudson, Mich.

?Leuciscus burtonianus LeSueur, in Vaillant, Bull. Soc. Philom., VIII, 1896, 28, with plate, Burton Mine, Mo.; perhaps a distinct species.

Genus 317. IOTICHTHYS Jordan and Evermann.

Iotichthys Jordan and Evermann, Fishes North and Mid. Amer., 1896, 228 (Clinostomus phlegethontis Cope).

862. Iotichthys phlegethontis (Cope).

Tributaries of Great Salt Lake and Sevier Lake; basin of Lake Bonne-

Clinostomus phlegothontis Cope, Proc. Amer. Phil. Soc., XIV, 1874, 137, Beaver River, Utah.

Genus 318. HESPEROLEUCUS Snyder.

Hesperoleucus Snyder, Bull. U. S. Bur. Fish., XXXII, 1912, 63 (Pogonichthys symmetricus Girard).

Myloleucus Cope, Hayden's Geol. Surv. Mont., 1871, 475 (M. pulverulentus Cope=Pogonichthys symmetricus Baird and Girard, in part, not type, the teeth having been misplaced).

This genus and others related, having the teeth 4-5 or 5-5, were placed in the former check list and the Fishes of North and Middle America, in the European genus Rutilus Rafinesque; but no American or Asiatic dace is congeneric with Rutilus rutilus L.

863. Hesperoleucus symmetricus (Baird and Girard).
Rivers of California and Nevada and waters of Lake County, Oreg.
Pogonichthys symmetricus Baird and Girard, Proc. Acad. Nat. Sci.
Phila., VII, 1854, 136, Fort Miller, San Joaquin Valley, Calif.
Myloleucus paravanus Cope, Proc. Amer. Phil. Soc., XIV, 1874, 131, Beaver River, Utah.

864. Hesperoleucus navarroensis Snyder. Navarro roach.
Navarro Basin on the western coast of northern California.
Hesperoleucus navarroensis Snyder, Bull. U. S. Bur. Fish., XXXII, 1912 (1914), 65, Navarro River near Philo, Calif.

865. Hesperoleucus parvipinnis Snyder. Short-finned roach.

Gualala River Basin, Calif.

Hesperoleucus parmpinnus Snyder, Bull. U. S. Bur. Fish., XXXII, 1912 (1914), 66, Gualala River, Sonoma County, Calif

866. Hesperoleucus venustus Snyder. Venus roach.

Russian River and the streams entering San Pablo, Suisun, and San Francisco Bays.

Hesperoleucus venustus Snyder, Bull. U. S. Bur. Fish., XXXII, 1912 (1914), 64, fig. 2, Coyote Creek near Gilroy Hot Springs, Calif.

867. Hesperoleucus mitrulus Snyder. Northern roach.

Streams tributary to the north end of Goose Lake, Oreg.

Hesperoleucus mitrulus Snyder, Bull. U. S. Bur. Fish., XXXII, 1912, (1914), 67, Drew Creek, Lake County, Oreg.

868. Hesperoleucus subditus Snyder. Monterey roach.

Pajaro River system in the region of foothills and lower mountain ranges of coast ranges.

Hesperoleucus subdatus Snyder, Bull. U. S. Bur. Fish., XXXII, 1902 (1904), 67, fig. 3, Uvas Creek, Pajaro River Basin, Santa Clara County, Calif.

869. Hesperoleucus mearnsi (Snyder).

Rio Yaqui.

Notropis mearns: Snyder, Proc., U. S. Nat. Mus., XLIX, 1916 (Dec. 23, 1915), 582, fig., Rio San Bernardino, Yaqui Basin, Sonora, Mexico.

870. Hesperoleucus anticus (Cope).

Texas.

Algansea antica Cope, Proc Acad. Nat. Sci. Phila., XVI, 1864, 282, Texas.

Genus 319. SIPHATELES Cope.

Siphateles Cope, Proc. Acad. Nat. Sci. Phila., XXXV, 1883, 146 (S. vittatus Cope); young example.

871. Siphateles olivaceus (Cope).

Lake Tahoe; Pyramid Lake; Eagle Lake and Willow Creek, Calif.

Leucus olivaceus Cope, Proc. Acad. Nat. Sci. Phila., XXXV, 1883, 145,

Pyramid Lake, Nev.

872. Siphateles obesus (Girard).

Lakes and streams of Lahontan Basin.

Algansea obesa Girard, Proc. Acad. Nat. Sci. Phila., VIII, 1856, 183, Humboldt River, Nev.

Leucus dimidiatus Cope, loc. cit., XXXV, 1883, 145, Pyramid Lake, Nev.

Siphateles vittatus Cope, loc. cit., 146, Pyramid Lake, Nev.

873. Siphateles bicolor (Girard).

Lakes of southeastern Oregon (Klamath, Warner, Goose, etc.);
 Sacramento-San Joaquin Basin;
 Pit River.
 Algansea bicolor Girard,
 Proc. Acad. Nat. Sci. Phila.,
 VIII, 1856, 183.

Klamath Lake.

874. Siphateles formosus (Girard).

Algansea formosa Girard, Proc. Acad. Nat. Sci. Phila., VIII, 1856, 183, Merced and Mohave Rivers, Calif.

Myloleucus thalassinus Cope, loc. cit., XXXV, 1883, 144, Goose Lake, Oreg.

875. Siphateles columbianus (Snyder).

Lakes of southeastern Oregon.

Rutilus columbianus Snyder, Bull. U. S. Bur. Fish., XXVII, 1907, 92, fig. 4, Warm Springs near Harney Lake, Harney County, Oreg.

876. Siphateles oregonensis (Snyder).

Lakes of southeastern Oregon.

Rutilus oregonensis Snyder, Bull. U. S. Bur. Fish., XXVII, 1907, 87, fig. 3, XL, Spring, Abert Lake, Oreg.

877. Siphateles mohavensis Snyder.

Mohave River, Calif.

Siphateles mohavensus Snyder, Proc. U. S. Nat. Mus., LIV, 1919 (Mar. 15, 1918), 298, figure, Mohave River near Victor, Calif.

Genus 320. LEUCIDIUS Snyder.

Leucidius Snyder, Bull. U. S. Bur. Fish., XXXV, 1917, 64 (L. pectinifer Snyder).

878. Leucidius pectinifer Snyder. Lake minnow.

Lahontan system, Nevada and northeastern California.

Leucidius pectinifer Snyder, Bull. U. S. Bur. Fish., XXXV, 1916-17 (Sept. 28, 1917), 64, figs. 5 and 6, Pyramid Lake, Nev.

Genus 321. NOTROPIS Rafinesque.

Notropis 27 Rafinesque, Amer. Month. Mag, II, 1818, 204 (Notropis athermoides Rafinesque=?Alburnus rubellus Agassiz).

Munnilus Rafinesque, Ichth. Ohiensis, 1820, 45 (M. dinemus Rafinesque). Alburnellus Girard, Proc. Acad. Nat. Sci. Phila., VIII, 1856 (A. dilectus Girard).

Photogenis Cope, Trans. Amer. Phil. Soc., XIII, 1867, 378 (Squalius photogenis Cope=Photogenis leucops Cope).

879. Notropis atherinoides Rafinesque. Shiner; Emerald minnow; Rosy minnow

> Great Lakes region and Ohio and Mississippi Valleys, and north to Winnipeg.

> Notropis atherinoides Rafinesque, Amer. Month Mag., II, 1818, 204, Lake Erie.

Minnilus dinemus Rafinesque, Ichth. Ohiensis, 1820, 46, Ohio River.

Alburnus rubellus Agassiz, Lake Superior, 1850, 364, pl. 3, figs 1-3. Sault Ste. Marie and the Pic, Lake Superior.

Alburnus nitidus Kirtland, Cleveland Ann. Sci., 1854, 44, tributaries of Lake Erie

Alburnellus jaculus Cope, Trans, Amer. Phil. Soc., XIII, 1866 (1869). 387, St Joseph River and Dowagiac River, Mich.

Leuciscus copii Günther, Cat., VII, 1868, 255, Virginia and Michigan; E. b titule it r jacutus, preoccupied

880. Notropis photogenis (Cope). Silvery minnows.

Allegheny region. ?Rutilus compressus Rafinesque, Ichth. Ohiensis, 1820, 51, Mononga-hela River, not certainly identifiable; may be Luxilis cornutus.

Squalius photogenis Cope, Proc. Acad Nat. Sci. Phila, XVI, 1864, 280, Youghiogheny River, Pa.

Photogenis leucops Cope, loc. cit., XIX, 1867, 164, Sinking Creek, and near Austinville, Va.

Photogenis leucops engraulinus Cope, loc cit., 164, tributaries of Kanawha River, Austinville, Va.

881. Notropis amœnus (Abbott).

Clear streams of the Alleghenies from the Raritan to the Neuse. Alburnellus amanus Abbott, Amer. Nat., VIII, 1874, 334, Raritan River, N J.

882. Notropis scepticus (Jordan and Gilbert).

Rivers of the Carolinas from Cape Fear to the Santee.

Notropis photogenis ("pale variety"), Jordan and Brayton, Bull. U. S.
Nat. Mus., XII, 1878, 23.

Minnilus scepticus Jordan and Gilbert, Synopsis, 1883, 200, Saluda River, S. C.

The name Notropis atherwoodes was given by Rafinesque to a small and very slender minnow from Lake Erie It was apparently a semi-dried example having therefore a ridge on the back as implied in the name Notropis It had a long and fin of 11 rav. and the dorsal inserted behind the ventrals Among the small minnows of the Great Lake, it could hardly be anything else than rubellus, yet the original description is very incomplete and berhaps not identifiable. As this is the oldest name for any of the small American minnows with four teeth in the main row of the pharyngeals, and as distinctions of genera among these is especially difficult, the writers in 1893 extended the name to include them all. But this assemblage is hardly a natural one, as the species diverge in various directions. Hence, in this catalogue the former subgenera are given generic rank.

883. Notropis telescopus (Cope).

Tennessee River Basin; very abundant in cold mountain streams. Photogenis telescopus Cope, Proc. Acad. Nat. Sci. Phila., XIX, 1867 165, Holston River, Va.

884. Notropis arcansanus (Meek).

Ozark region

Notropis telecopus arcansanus Meek, Bull. U. S. Fish Com., IX, 1889 (1891), 133. White River, Eureka Springs, Ark.

885. Notropis universitatis Evermann and Cockerell.

Boulder Creek, Boulder, Colo.

Notropis notatus var., Univ. of Colo. Stud., Apr., 1908, 170.

Notropis universitatis Evermann and Cockerell, Proc. Biol. Soc. Wash., XXII, Dec., 1909, 187, Boulder Creek, Boulder, Colo.

886. Notropis welaka Evermann and Kendall.

St. Johns River, Fla.

Notropis welaka Evermann and Kendall, Bull. U. S. Fish Com., XVII, 1897 (Feb. 9, 1898), 126, pl 6, fig. 2, St. Johns River near Welaka, Fla.

887. Notropis leuciodus (Cope).

Tennessee River Basin, in mountain streams. Photogenis leucrodus Cope, Proc. Acad. Nat. Sci. Phila., XIX, 1867. 165, Holston River, Va.

888. Notropis micropteryx (Cope).

Headwaters of Cumberland and Tennessee Rivers; also in Ozark region. Alburnellus micropteryx Cope, Jour. Acad. Nat. Sci. Phila., VI, 1868. 233, Holston River, Va

889. Notropis metallicus Jordan and Meek.

Swamp streams in Georgia and Florida, from the Suwanee Basin to the Escambia.

Notropis metallicus Jordan and Meek, Proc. U. S. Nat. Mus., VII, 1884, 475, Allapaha River, Nashville, Ga.

890. Notropis louisianæ Evermann.

Atchafalaya River, La.

Notropis louisianæ Evermann, in Jordan and Evermann, Fishes North and Mid. Amer., 1898, 2801, Atchafalaya River, Melville, La.

891. Notropis socius (Girard).

Live Oak Creek, southwestern Texas.

Alburnus socius Girard, Proc. Acad. Nat. Sci. Phila., VIII, 1856, 193. Live Oak Creek, Tex.

892. Notropis amabilis (Girard).
Rio Leona, a tributary of Rio Nueces, Tex.

Alburnus amabilis Girard, Proc. Acad. Nat. Sci. Phila., VIII, 1856, 193, Rio Leona, Tex.

893. Notropis arge (Cope).

Upper Mississippi Valley.

Alburnellus arge Cope, Trans. Amer. Phil. Soc., XIII, 1866, 388, Detroit River or St. Joseph River, Mich.

894. Notropis pilsbryi Fowler.

Notropis pilsbryi Fowler, Proc. Acad. Nat. Sci. Phila., LVI, 1904, 245, figure, Rogers, White River Basin, Ark.

895. Notropis rubrifrons (Cope). Rosy-faced minnow.

New York and western Pennsylvania to southern Michigan, Kansas. and Kentucky.

Alburnus rubrifrons Cope, Proc. Acad. Nat. Sci. Phila., XVII, 1865, 85. Kiskiminitas River, a tributary of Allegheny River.

Alburnellus percobromus Cope, Hayden's Geol. Surv. Wyo., 1870, 440. Missouri River at St. Joseph, Mo.

896. Notropis dilectus (Girard).

Lower Ohio to the Rio Grande, abundant in Arkansas and eastern Texas in sandy streams

Alburnus dilectus Girard, Proc. Acad. Nat. Sci. Phila., VIII, 1856, 193,

Arkansas River, Fort Smith, Ark.

Alburnus leptdulus Girard, loc. cit., 212, Black Warrior River, Ala

Alburnus oligaspis Cope, loc. cit., XVI, 1864, 282, Kansas.

Alburnellus jemezanus Cope, Wheeler Surv., Zool., V, 1875, 650, Rio

Grande, San Ildefonso, Mexico.

897. Notropis stilbius (Jordan).

Alabama River and tributaries.

Nototropis stilbius Jordan, Ann Lyc Nat. Hist. N. Y., XI, 1876, 343, Etowah and Oostanaula Rivers, Rome, Ga

898. Notropis notemigonoides Evermann

Notropis notemigonoides Evermann, Bull. U. S. Fish Com., XI, 1891 (1892), 81, Neches River, Palestine, Tex., and Sims Bayou, Houston, Tex.

899. Notropis fumeus Evermann.

Hunter Creek, Houston, Tex. Notropis fumeus Evermann, Bull U. S. Fish Com, XI, 1891 (1892), 81, Hunter Creek, Houston, Tex.

Genus 322. PARANOTROPIS Fowler.

Episema Cope and Jordan, Bull. U S. Nat. Mus, X, 1877, 64 (Photogenis scabriceps Cope, name preoccupied) Paranotropis Fowler, Proc Acad. Nat. Sci. Phila., LVI, 1904. 245 (Photogenis scabriceps Cope).

900. Paranotropis scabriceps (Cope).

Kanawha River, W. Va.

Photogenis scabriceps Cope, Proc. Acad. Nat. Sci. Phila., XIX, 1867, 166, Sinking and Walker Creeks, tributaries of Kanawha River.

901. Paranotropis ariommus (Cope).

Ohio and Tennessee Valleys.

Photogenus ariommus Cope, Trans. Amer. Phil. Soc., XIII, 1866, 378, no locality given.

902. Paranotropis jejunus (Forbes)

Western Pennsylvania to Kansas and north to Winnipeg

Episema jejuna Forbes, Bull. Ill. Lab Nat. Hist., I, 1878, 60, Illinois River

903. Paranotropis megalops (Girard).

Rivers of Texas from the Colorado westward.

Alburnus megalops Girard, Proc. Acad. Nat. Sci. Phila., VIII, 1856, 193, San Felipe Creek, Tex.; the name preoccupied in Notropis (Luxilus) but not in Paranotropis.

Genus 323. LYTHRURUS Jordan.

Lythrurus Jordan, Man. Vert., ed. 1, 1876, 272 (Notropis lythrurus Jordan = Semotilus diplæmius of authors, not of Rafinesque).

904. Lythrurus umbratilis (Girard).

Arkansas River and streams of Kansas and southwestern Iowa. Alburnus umbratilis Girard, Proc Acad Nat. Sci. Phila., VIII, 1856,

193, Sugar Loaf Creek, tributary of Poteau River, Ark

Luxilus lucidus Girard, loc. cit., 203, Coal Creek, tributary of South Fork of Canadian River.

Minnilus nigripinnis Gilbert, Bull, Washburn Lab. Nat. Hist., I, 1884, 14. Shunganunga Creek near Topeka, Kans.

?Notropis macrolepidotus Forbes, Bull. Ill. Lab. Nat. Hist., II, 1885, 138, Illinois.

6424°---9

905. Lythrurus cyanocephalus Copeland.

Rivers of southern Wisconsin to Ohio and Kentucky and Indiana. Lythrurus cyanocephalus Copeland, Proc. Acad Nat Sci. Phila, XXIX, 1877, 70, Racine River, Wis.
Rutilus ruber Rafinesque, Ichth. Ohiensis 1820, 52, Elkhorn and Ken-

tucky Rivers; named but not described.

Notropis lythurus Jordan, Proc., U.S. Nat. Mus., VII, 1884, 476, White River, Indianapolis; a rather more slender southern form.

906. Lythrurus atripes Jordan. Blackfin; Compressed redfin.

Southern Illinois and Iowa. Lythrurus atripes Jordan, Bull. Ill Lab. Nat. Hist., No. 2, 1878, 59, streams of Union and Johnson Counties, Ill.

907. Lythrurus ardens (Cope).

Roanoke River, Va. Hypsilepis ardens Cope, Proc. Acad Nat. Sci. Phila., XIX, 1867, 163, headwaters of Roanoke River, Montgomery County, Va.

908. Lythrurus fasciol ris (Gilbert).

Southern bend of Tennessee River, in limestone streams. Notropis umbratilis fasciolaris Gilbert, Bull U. S Fish Com., IX, 1889 (1891), 148, streams about Florence, Ala.

909. Lythrurus matutinus (Cope).

Neuse and Pamlico Rivers; common in sandy brooks. Alburnellus matutinus Cope, Proc. Amer. Phil. Soc., XI, 1870, 465. Neuse River, Wake County, N. C.

910. Lythrurus punctulatus (Hay)

Tributaries of Big Hatchee River, northern Mississippi. Minnilus punctulatus Hay, Proc U. S Nat Mus, III, 1880, 508. Tuscumbia River, a tributary of the Big Hatchee, near Corinth, Miss.

911. Lythrurus bellus (Hay).

Tombigbee River, Miss. Minnius bellus Hay, Proc. U. S. Nat. Mus., III, 1880, 510, Tombigbee River, Artesia and Macon, Miss

912. Lythrurus roseipinnis (Hay).

Sandy streams of Gulf States, from Escambia River to the Chickasawha.

Notropis roscipinnis Hay, in Jordan, Cat. Fishes N. Amer., 1885, 27, Chickasawha River, Enterprise, Miss; substitute for rubripinnis, preoccupied.

913. Lythrurus lirus (Jordan).

Alabama River Basın; abundant in sandy streams.

Nototropis lirus Jordan, Ann Lyc. Nat. Hist N. Y., XI, 1876, 342,

Etowah River, Rome, Ga.

Notropis alabamæ Jordan and Meek, Proc. U. S. Nat. Mus., VII, 1884. 476. Alabama River, Montgomery, Ala.

Genus 324. ORCELLA Jordan and Evermann

Orcella Jordan and Evermann, Fish. North and Mid. Amer., 1896, 254 (N. orca Woolman); not "Orcælla," a genus of Cetacea.

Orcula Jordan and Evermann, loc. cit, 1900, 3140, substitute for

Orcella, regarded as preoccupied by Orcælla.

914. Orcella nazas (Meek).

Headwaters of the Rio Nazas in Durango, Mexico

Nototropis nazas Meek, Field Col. Mus., Zool., V, 1904, 70, fig. 19, Santiago Papasquiaro, Durango, Mexico.

915. Orcella orca (Woolman).

Rio Grande at El Paso, Tex.

Notropis orca Woolman, Bull. U. S. Fish Com., XIV, 1894, 56, Rio Grande, El Paso, Tex.

Genus 325. HYDROPHLOX Jordan and Brayton

Hydrophlox Jordan and Brayton, Bull. U. S. Nat. Mus., XIII, 1878, 32 (Hybopsis rubricroceus Cope).

916. Hydrophlox rubricroceus (Cope). Red fallfish.

Headwaters of the Tennessee and Savannah Rivers.

Hybopsis rubricroceus Cope, Jour. Acad. Nat. Sci. Phila., VI, 1868, 231,

Tumbling Creek, tributary of the North Fork of Holston River, Va.

917. Hydrophlox chlorocephalus (Cope).

Santee Basin, in North and South Carolina

Hybopsis chlorocephalus Cope, Proc. Amer. Phil. Soc., XI, 1870, 461,

Catawba River, N. C.

918. Hydrophlox lutipinnis Jordan and Brayton.
Santee and Oconee Rivers, Ga.

Hydrophlox lutrpunus Jordan and Brayton, Bull. U. S. Nat. Mus., XII, 1878, 36, Oconee River, Halls Springs, Ga.

919. Hydrophlox chiliticus (Cope).

Basın of Great Pedee River, N. C.; common in upland streams.

Hybopsis chiliticus Cope, Proc. Amer. Phil. Soc., XI, 1870, 462, Yadkin River, Rowan County, N. C.

920. Hydrophlox altipinnis (Cope). Yadkin, Great Pedee, and Cape Fear Rivers, N. C. Alburnellus altipinnis Cope, Proc. Amer. Phil Soc., XI, 1870, 464, Yadkin River, Rowan County, N. C.

921. Hydrophlox roseus (Jordan). Lowland streams of Gulf States from Ogeechee River to the Mississippi. Luxilus roseus Jordan, Bull. U. S. Nat. Mus., X, 1877, 61, Notalbany River near Tikfaw, La

922. Hydrophlox stonei (Fowler). Streams of South Carolina. Notropis stonei Fowler, Proc. Acad. Nat. Sci. Phila., LXXII, 1920, 391, figure, Pocataligo River, Manning, S. C.

923. Hydrophlox chalybæus (Cope).

Delaware River to Ogeechee River.

Hybopsis chalybæus Cope, Trans., Amer. Phil. Soc., XIII, 1866, 383,
Schuylkill River, Pa.

924. Hydrophlox abbotti (Fowler).

Notropis chalybæus abbotti Fowler, Proc. Acad. Nat. Sci. Phila., LVI, 1904, 239, Pl. XVII, upper figure, Batsto River, N. J.

925. Hydrophlox chrosomus (Jordan).

Alabama Basın; very abundant in clear streams and outlets of springs.

Hybopsis chrosomus Jordan, Ann. Lyc. Nat. Hist. N. Y., XI, 1876, 333,

Etowah River, etc., Rome, Ga.

926. Hydrophlox xænocephalus (Jordan). Georgia to Mississippi; common in streams of the pine woods, descending to brackish water; abundant in Perdido Bay, Pensacola, Fla. Hybopsis xænocephalus Jordan, Ann. Lyc. Nat. Hist. N. Y., XI, 1876, 334, Etowah River, etc., Rome, Ga.

Genus 326. COCCOTIS Jordan
Coccots Jordan, Rept. Zool. Ohio, 1882, 852 (Hypsilepis coccogenss Cope).
Coccogenia Cockerell, Proc. Biol. Soc. Wash, XXII, 1909, 190 (Hypsilepis coccogenis Cope).

927. Coccotis coccogenis (Cope).

Cumberland, Tennessee, and Savannah Rivers.

Hypsilepis coccogenis Cope, Proc Acad. Nat. Sci. Phila, XIX, 1867, 160, Holston River, Va.

928. Coccotis brimleyi (B. A. Bean).

Notropis brimleyi B. A. Bean, Proc. U. S. Nat. Mus., XXVI, 1903, 913,

Cane River, N. C.

929. Coccotis macdonaldi (Jordan and Jenkins).

Mountain streams of Virginia tributary to the James and Shenandoah.

Notropis macdonaldi Jordan and Jenkins, Proc. U. S. Nat. Mus., XI,

1888, 354, plate 44, fig. 4, Shenandoah River, Luray, Va.

930. Coccotis zonatus (Agassiz).

Mountain streams in the Ozark region of Missouri and Arkansas. Alburnus zonatus Agassiz, Bull. Mus. Comp. Zool, I, 1863, 9, Osage River. Mo.

931. Coccotis zonistius (Jordan).

Chattahoochee River

Luxilus zonistius Jordan, Proc. U. S. Nat. Mus., II, 1879, 239, Suwannee Creek, tributary of Chattahoochee River in northern Georgia.

Genus 327. LUXILUS Rafinesque.

Luxilus Rafinesque, Ichth. Ohiensis, 1820, 47 (L. chrysocephalus Rafinesque = Cyprinus cornutus Mitchill).

Hypsolepis Baird, Amer Jour. Sci Arts, XVII, 1854, 359 (Cyprinus cornutus Mitchill); later written Hypsilepis.

932. Luxilus cornutus (Mitchill). Shiner; Dace; Redfin.

Entire region east of the Rocky Mountains excepting the south Atlantic States and Texas; very abundant; also Potomac River and tributaries; not found south of the James.

Cyprinus cornutus Mitchill, Amer. Month. Mag., I, July, 1817, 289, Wallkill River, N. Y.; preliminary notice, and II, 1818, 324, West-chester County, N. Y.

Cyprinus megalops Rafinesque, loc. cit., II; December, 1817, 121, Hudson River, above the falls.

Cyprinus melanurus Rafinesque, loc. cit., 121, Hudson River, above the falls.

?Luxilus interruptus Rafinesque, loc. cit., 49, Ohio River; may be Notiopis rubrifrons.

Rutilus plargyrus Rafinesque, Ichth Ohiensis, 1820, 50, Ohio River in Kentucky.

Rutilus compressus Rafinesque, loc cit., 51, Monongahela River, etc.,

not certainly identifiable; may be Notropis photogenss Leuciscus vittatus DeKay, N. Y. Fauna: Fishes, 1842, 212, Chittenonga Creek, tributary of Mohawk River.

Argyreus rubripinnis Heckel, Russegger's Reisen, 1843, 1040.

Leuciscus sprilingulus Cuvier and Valenciennes, Hist. Nat. Poiss.,

XVII, 1844, 239 (321), New Jersey; New Harmony, Ind.

Leuciscus obesus Storer, Proc. Bost. Soc. Nat. Hist., II, 1845, 48,

Florence, Ala.

Plargyrus typicus Girard, Proc. Acad. Nat. Sci. Phila., VIII, 1856, 196; after Rafinesque.

Plargyrus bowmani Girard, loc. cit., 196, Sweetwater River, Nebr. Plargyrus argentatus Girard, loc. cit., 212, James River, Va. Alburnops plumbeolus Cope, loc. cit., XVI, 1864, 282, Saginaw River, Flint, Mich

Hypsilepis cornutus cyaneus Cope, loc. cit., XIX, 1867, 160. Montreal River, Keweenaw, Mich.

Leuciscus frontalis Agassiz, Lake Superior, 1850, 368, Montreal River. eastern shore of Lake Superior.

Leuciscus gracilis Agassiz, loc. cit., 370, Lake Huron. Hypsilepis cornutus gibbus Cope, Proc. Acad. Nat Sci. Phila., XIX, 1867, 158, Monroe County, Mich.

933. Luxilus cornutus isolepis (Hubbs and Brown).

Oklahoma and Arkansas.

Notropis cornutus isolepis Hubbs and Brown, Proc. Okla. Acad. Sci., Pt. I, VI, Jan. 1, 1927, 129, Mountain Fork River, McCurtain County Okla

934. Luxilus cornutus chrysocephalus (Rafinesque).

Ohio River and southward; the southern form of cornutus. Luxulus chrysocephalus Rafinesque, Amer. Month. Mag., 1820, 47, Ohio River.

935. Luxilus cerasinus (Cope).

Roanoke River Basin, in mountain brooks.

Hypsilepis cornutus cerasinus Cope, Proc. Acad. Nat. Sci. Phila., XIX, 1867, 159, headwaters of Roanoke River, Va.

936. Luxilus albeolus (Jordan).

Roanoke, Tar, and Neuse Rivers.

Notropis megalops albeolus Jordan, Bull. U. S. Fish Com, VIII, 1888 (1891), 123, Roanoke River near Roanoke, Va

937. Luxilus lacertosus (Cope).

Headwaters of Tennessee River.

Hybopsis lacertosus Cope, Jour. Acad. Nat. Sci. Phila., VI, 1868, 232, Bear Creek, tributary of the Middle Fork of Holston River

Genus 328. EROGALA Jordan and Brayton

Erogala Jordan and Brayton, Bull. U. S Nat. Mus., XII, 1898, 20 (Photogenis stigmaturus Jordan).

938. Erogala pyrrhomelas (Cope)

North and South Carolina in the Santee Basin.

Photogenis pyrrhomelas Cope, Proc. Amer Phil. Soc. Phila., XI, 1870, 463, Catawba River, N. C.

939. Erogala formosa (Putnam).

Southern Georgia and Alabama.

Alburnus formosus Putnam, Bull. Mus. Comp. Zool., I, 1863, 9, Mobile; not Moniana formosa Girard

Leuciscus hypselopterus Gunther, Cat, VII, 1868, 255, Mobile; substitute for formosus, preoccupied in Leuciscus but not in Erogala.

Photogenis grandipinnis Jordan, Bull. U. S. Nat. Mus, X, 1877, 62, Flint River, Ga.

940. Erogala whipplii (Girard). Silverfin; Lemonfin; Satinfin; Steel-colored minnow.

Central and northern New York to Minnesota, northern Alabama, and

Arkansas, in clear streams.

Cyprinella whipplii Girard, Proc. Acad Nat Sci. Phila., VIII, 1856, 198, Sugarloaf Creek, tributary Poteau River, Ark.

Photogenis spilopterus Cope, Trans. Amer. Phil. Soc., XIII, 1866, 378, St. Joseph River, southwestern Michigan.

Hybopsis fretensis Cope, loc. cit., 382, Detroit, Mich; young of C. whipplii, fide Hubbs.

941. Erogala analostana (Girard). Silverfin, Satinfin, Lacefin; Shiner.

Streams about Delaware and Chesapeake Bays; representing Erogala whippli east of the Alleghenies. Cyprinella analostana Girard, Proc Acad Nat. Sci Phila., XI, 1859,

59, at Analostan Island, Washington, D C

942. Erogala galactura (Cope).

Ozark region to Cumberland, Tennessee, and Savannah Rivers; abundant in mountain streams.

Hypsilepis galacturus Cope, Proc. Acad. Nat. Sci. Phila., XIX, 1867, 160, Holston River, Va.

943. Erogala stigmatura (Jordan). Spotted-tail minnow.

Alabama Basin; very abundant.

Photogenis stigmaturus Jordan, Ann Lyc. Nat. Hist. N. Y., XI, 1876, 337, Etowah River, Rome, Ga.

Cyprinella calliura Jordan, Bull. U. S. Nat. Mus., X, 1877, 61, Black Warrior River, Ala

944. Erogala camura (Jordan and Meek).

Arkansas River and tributaries Cliola camura Jordan and Meek, Proc. U. S. Nat. Mus., VII, 1884, 474, Arkansas River, Fort Lyon, Colo.

945. Erogala nivea (Cope).

Southern Virginia to South Carolina.

Hybopsis niveus Cope, Proc. Amer. Phil. Soc., XI, 1870, 460, Catawba River, N. C.

**946. Erogala chloristia** (Jordan and Brayton). Santee River and tributaries.

Codoma chloristia Jordan and Brayton, Bull. U. S Nat. Mus., XII, 1878, 21, tributary of Saluda River, Greenville, S. C.

947. Erogala trichroistia (Jordan and Gilbert).

Alabama River Basin.

Codoma trichroistia Jordan and Gilbert, Bull. U. S. Nat Mus, XII. 1878, 50, Etowah River, etc., Rome, Ga.

948. Erogala callistia (Jordan).

Alabama River Basin

Photogenis callistius Jordan, Ann. Lyc Nat. Hist. N. Y., XI, 1876, 337, Etowah River, etc., Rome, Ga.

949. Erogala cærulea (Jordan).

Alabama River Basın.

Photogenis caruleus Jordan, Ann. Lyc Nat Hist N. Y., XI, 1876, 338, Etowah River, Rome, Ga.

950. Erogala eurystoma (Jordan).

Chattahoochee River.

Photogenis eurystomus Jordan, Ann. Lyc. Nat. Hist. N. Y., XI, 1876, 356, Nancys Creek, tributary to Chattahoochee River, near Atlanta. exclusive of the smaller specimens mentioned, which are Notropis zonistus; not Codoma eurystoma Jordan.

Photogenis leucopus Jordan and Brayton, Bull. U. S. Nat. Mus., XII. 1878, 41, Chattahoochee River, Gainesville, Ga.

951. Erogala cercostigma (Cope).

Sandy streams tributary to the Gulf of Mexico, from Pearl River and Red River to Rio Nueces; abundant.

Cyprinella cercostigma Cope, Proc Acad. Nat. Sci Phila., XIX, 1867, 157, Pearl River, Monticello, Miss

Luxilus chickasavensis Hay, Proc U. S. Nat. Mus, III, 1880, 506, Chickasawha River, Enterprise, Miss

952. Erogala xænura (Jordan).

Altamaha River Basin, Ga

Minnilus xænurus Jordan, Proc Acad. Nat. Sci. Phila., XXIX, 1877, 79, Ocmulgee River, Flat Shoals, Ga

953. Erogala notata (Girard).

Streams of Texas from Austin westward.

Cyprinella notata Girard, Proc. Acad. Nat. Sci Phila, VIII, 1856, 198. Rio Seco, Tex.

954. Erogala venusta (Girard).

Streams of Texas.

Cyprinella venusta Girard, Proc. Acad. Nat. Sci Phila., VIII, 1856. 198, Rio Sabinal, Tex.

955. Erogala texana (Girard).
Rivers of Texas from Trinity River to Rio Salado

Cyprinella texana Girard, Proc. Acad. Nat. Sci. Phila., VIII, 1856, 198, Rio Salado and Turkey Creek, Tex.

Genus 329. CYPRINELLA Girard.

Cyprinella Girard, Proc. Acad. Nat. Sci. Phila., VIII, 1856, 196 (Leuciscus bubalinus Baird and Girard).

956. Cyprinella bubalina (Baird and Girard).

Streams of Arkansas and westward; not common.

Leuciscus bubalinus Baird and Girard, Proc. Acad. Nat. Sci. Phila., VI, 1853, 391, Otter Creek, Ark.

Cyprinella umbrosa Girard, loc. cit., VIII, 1856, 197, Coal Creek, tributary of South Fork Canadian River.

Cyprinella gunnisonii Girard, loc. cit., 197, Cottonwood Creek of the Rio Grande, Colo.

Cyprinella beckwithi Girard, loc. cit., 197, Arkansas River, near Fort

Cyprinella lepida Girard, loc. cit., 197, Rio Frio, Tex.

957. Cyprinella ludibunda Girard.

Rio Grande Basin.

Cyprinella ludibunda Girard, Proc. Acad. Nat. Sci. Phila., VIII, 1856, 199, locality now known to be Cottonwood Creek, Colo.

958. Cyprinella macrostoma Girard.

Rio Grande region, northward perhaps to Kansas. Cyprinella macrostoma Girard, Proc. Acad. Nat. Sci. Phila., VIII, 1856,

198, Devils River, Tex.

?Cyprinella luxiloides Girard, loc. cit, 198, San Pedro Creek, Tex.

?Cyprinella lugibris Girard, loc. cit, 199, Cottonwood Creek, Colo.

?Notropis umbrifer Hay, Proc. U. S. Nat. Mus, X, 1887, 245, Solomon River at Beloit and Saline River near Wakeeney, Kans.

959. Cyprinella forlonensis (Meek).

Streams of Tamaulipas, Mexico.

Nototropis forlonensis Meek, Field Col. Mus., Zool., V, 1904, 70, fig. 20, Rio Forlon, Tamaulipas, Mexico.

960. Cyprinella rubripinna Garman.

Tributaries of Lago del Muerto, Coahuila, Mexico. Cyprinella rubripinna Garman, Bull. Mus. Comp. Zool., VIII, 1881, 91, Lago del Muerto; preoccupied.

Notropis garmani Jordan, Cat. Fish. N. Amer., 1885, 813; substitute for rubripinna; preoccupied in Luxilus but not in Cyprinella.

Genus 330. MONIANA Girard.

Moniana Girard, Proc. Acad. Nat. Sci. Phila., VIII, 1856, 199 (Leuciscus lutrensis Baird and Girard); probably inseparable from Cuprinella.

961. Moniana lutrensis (Baird and Girard). Redfin.
Southern Illinois to South Dakota, Kansas, and the Rio Grande; very

abundant in clear brooks southward.

Leuciscus lutrensis Baird and Girard, Proc Acad. Nat. Sci. Phila., VI, 1853, 391, Otter Creek, tributary of North Fork of Red River, Ark. Cyprinella suavis Girard, loc. cit, VIII, 1856, 197, San Antonio, Tex. Moniana leonina Girard, loc. cit., 199, Leon River, tributary to Rio San Antonio, Tex.

Moniana complanata Girard, loc cit., 200, Brownsville, Tex.

Moniana lætabilis Girard, loc. cit., 200, Hurah Creek, tributary of Rio

Pecos.

Moniana pulchella Girard, loc. cit., 200, Sugar Loaf Creek, tributary to the Poteau River.

Moniana couchi Girard, loc. cit., 201, China, Nuevo Leon, Mexico.

Moniana rutila Girard, loc. cit., 201, Cadereita, Nuevo Leon, Mexico.

Moniana gracilis Girard, loc. cit., 201, Monterrey, Nuevo Leon, Mexico.

Moniana gibbosa Girard, loc. cit., 201, Brownsville, Tex.

Cyprinella billingsiana Cope, Hayden's Geol. Surv. Wyo., 1870, 439,

St. Joseph, Mo.

Monrana jugalis Cope, loc. cit., 439, St. Joseph, Mo. Hypsilepis iris Cope, Wheeler Surv., Zool, V, 1875, 653, Rio Grande, San Ildefonso, N. Mex.

Cyprinella forbesi Jordan, Bull. Ill. State Lab. Nat. Hist., I, 1878, 57, clear streams of southern Illinois.

Cliola montiregis Cope, Proc. Amer Phil. Soc., XII, 1885, 168 (read Dec. 7, 1884), Monterey, Nuevo Leon, Mexico.

962. Moniana formosa Girard.

Rio Mimbres, Chihuahua, Mexico.

Moniana formosa Girard, Proc. Acad. Nat. Sci. Phila., VIII, 1856, 201. Rio Mimbres, Chihuahua, Mexico.

963. Moniana frigida Girard.

Rio Frio and tributaries of Rio San Antonio, Tex., and Lake Santa Maria, Chihuahua, Mexico.

Moniana frigida Girard, Proc. Acad. Nat. Sci. Phila, VIII, 1856, 200. Rio Frio, Tex.

964. Moniana santamariæ (Evermann and Goldsborough).

Rio Grande Basin in Mexico.

Notropis santamariæ Evermann and Goldsborough, Bull., U. S. Fish Com., XXI, 1901 (1902), 147, fig. 2, Lake Santa Maria in Chihuahua. Mexico.

965. Moniana proserpina Girard.

Rio Grande region

Moniana proserpina Girard, Proc. Acad. Nat Sci Phila., VIII, 1856, 200, Devils River, Tex.

Moniana aurata Girard, loc. cit, 200, Piedra Painte, N. Mex. ?Moniana tristis Girard, loc. cit, 1856, 201, locality unknown.

966. Moniana boucardi (Gunther). Salmıchi.

Central Mexico.

Leuciscus boucardi Gunther, Cat., VII, 1868, 485, Cuernavaca, Mexico. Graodus nigrotæniatus Gunther, loc. cit, 485, Atlisco, Mexico.

967. Moniana robusta (Meek).

Santa Rosalia and Jimenez, Mexico.

Notropis robustus Meek, Field Col. Mus., Zool., III, 1902, 82, Rio Conchos, Jimenez, Chihuahua, Mexico, figured as Nototropis robustus. in Field Col. Mus., Zool., V, 1904, 66.

968. Moniana chihuahua (Woolman).

Streams of Chihuahua, Mexico. Notropis chihuahua Woolman, Amer. Nat., March, 1892, 260, Rio de los Conchos, Chihuahua, Mexico.

969. Moniana callisema (Jordan).

Ocmulgee River, Ga.

Episema callisema Jordan, Ann. Lyc. Nat Hist. N. Y., XI, 1876, 363, South Fork of Ocmulgee River, Flat Shoals, Ga.

Genus 331. HUDSONIUS Girard.

Hudsonius Girard, Proc. Acad. Nat. Sci. Phila., VIII, 1856, 210 (Clupea hudsonia Clinton)

970. Hudsonius chamberlaini (Evermann).

Atchafalaya River, La

Notropis chamberlaini Evermann, in Jordan and Evermann, Fishes North and Mid. Amer., 1898, 2800, Atchafalaya River, Melville, La.

971. Hudsonius hudsonius (De Witt Clinton). Spawneater; Spot-tailed minnow; Shiner; Smelt.

The Dakotas and Lake Superior to New York, and southward; abundant in the Great Lakes.

Clupea hudsonia De Witt Clinton, Ann. Lyc. Nat. Hist. N. Y., I, 1824, 49, Hudson River.

Hudsonius fluviatilis Girard, Proc Acad. Nat. Sci. Phila., VIII, 1856, 210, Hudson River.

Luxilus selene Jordan, Bull. U. S. Nat. Mus., X, 1877, 60. Lake Superior. Bayfield, Wis.

Notropis scopiferus Eigenmann and Eigenmann, Amer. Nat., 1893, 153. Winnipeg, Brandon, Fort Qu'Appelle and Medicine Hat, Assiniboia.

972. Hudsonius amarus Girard. Gudgeon; Spawneater; Silverfin; Shiner; Smelt shiner; Silvery minnow; Blue-lined minnow. Delaware and Potomac Rivers.

Hudsonius amarus Girard, Proc. Acad. Nat. Sci. Phila., VIII, 1856, 210, Potomac River at Washington.

Hybopsis phaenna Cope, loc. cit., 1864, 279, Delaware River, Trenton, N. J.

973. Hudsonius saludanus (Jordan and Brayton).

Coastwise streams from the James to the Ocmulgee.

Alburnops saludanus Jordan and Brayton, Bull. U. S. Nat. Mus., XII, 1878, 16, a tributary of Saluda River, Greenville, S. C. Hudsonius euryopa Bean, Proc. U. S. Nat. Mus., II, 1879, 285, McBean

Creek, tributary of Savannah River, Ga.

974. Hudsonius aletes Jordan and Evermann.

Southern Indiana.

Hudsonius aletes Jordan and Evermann, Proc. Calif. Acad. Sci., 4th ser., XVI, 1927 (Apr. 27), 502, Switz City Swamp, Green County. Ind. Genus 332. HYBOPSIS Agag siz.

Hybopsis Agassiz, Amer. Jour. Sci Arts, XVII, 1854 (H. gracilis Agassiz = Rutilus amblops Rafinesque?).

Alburnops Girard, Proc. Acad. Nat. Sci Phila., VIII, 1856, 194 (Hy-

bopsis gracilis Agassiz=A. blennius Girard).

Graodus Gunther, Cat, VII, 1868, 485 (Graodus nigrotæniatus Girard, specimen with pharyngeal teeth lost=Alburnops blennius Girard). Chriope Jordan, Hayden's Geol. Surv. Terr, IV, 1878 (Hybopsis bifrenatus Cope).

Miniellus Jordan, Man. Vert., ed. 5, 1888, 56 (Hybopsis procne Cope).

975. Hybopsis gracilis Agassiz.

Tennessee River. Hybopsis gracilis Agassiz, Amer. Jour. Sci. Arts, XVII, 1854, 358. Huntsville, Ala.

976. Hybopsis blennius (Girard). Straw-colored minnow.
Ohio, Michigan, and New York to Tennessee, Dakota, and Kansas, thence southwestward to Texas.

? Minnilus microstomus Rafinesque, Ichth. Ohiensis, 1820, 47, Kentucky River; not certainly identifiable.

?Ru'rlus amblops Rafinesque, loc. cit., 51; not certainly identifiable. Alburnops blennus Girard, Proc. Acad. Nat. Sci. Phila., VIII, 1856,

194, Arkansas River, near Fort Smith, Ark.

Hybognathus strammeus Cope, loc. cit, XVI, 1864, 283, Detroit River, Grosse Isle.

Hybopsis missuriensis Cope, Hayden's Geol. Surv. Wyo., 1870, 437, Missouri River, St. Joseph, Mo Notropis reticulatus Eigenmann and Eigenmann, Amer. Nat., 1893,

152, Fort Qu'Appelle, Assimbola.

977. Hybopsis winchelli Girard.

Black Warrior River, Ala.

Hybopsis winchelli Girard, Proc. Acad. Nat. Sci. Phila., VIII, 1856, 211, Black Warrior River, Ala.

This species and the preceding may prove to be identical with *Hybopsus gracilis*. The synonymy of these little fishes is still unsettled.

978. Hybopsis procne (Cope). Minnow; Minnie; Swallowminnow shiner. Delaware River and Cayuga Lake Basin southward in coastwise streams

as far as the Neuse River, N. C.

Hybognathus process Cope, Proc. Acad. Nat. Sci. Phila., XVI, 1864,
283, Conestoga River, a tributary of the Susquehanna. Hybopsis longiceps Cope, Jour. Acad. Nat. Sci. Phila., VI, 1868, 231,

headwaters of James and Roanoke Rivers, Va.

979. Hybopsis cum mingsi (Myers). Streams near Wilmington, N. C.

Notropis cummingsi Myers, Amer. Mus. Novitates, No. 168, April 23, 1925, 1, fig. 1, upper Burnt Mill Creek, Wilmington. N. C.

Connecticut River, northern New York, and upper Mississippi Valley. Notropis cayuga Meek, Ann. Acad. Sci. N. Y., IV, 1888, 305, Cayuga Lake, N. Y. 980. Hybopsis cayuga (Meek).

981. Hybopsis atrocaudalis (Evermann). Rio Neches, Palestine, Tex., also in Rio Comal at New Braunfels, Tex. Notropis cayuga atrocaudalis Evermann, Bull U. S. Fish Com., XI,

1891 (1892), 76, Neches River, Palestine, Tex. 982. Hybopsis keimi (Fowler).

Allegheny River, western Pennsylvania. Notropis keimi Fowler, Proc. Acad. Nat. Sci. Phila., LX, 1908, 533, Plate XXVII, tributary of Allegheny River, Port Allegheny, Pa.

983. Hybopsis volucella (Cope). Michigan, Wisconsin, and northern Indiana.

Hybognathus volucellus Cope, Proc. Acad. Nat. Sci. Phila., XVI, 1864, 283, Grosse Isle, Detroit River, Mich.

984. Hybopsis phenacobius (Forbes).

Streams of central Illinois.

Notropis phenacobius Forbes, Bull. Ill. Lab. Nat. Hist., II, 1885, 2, 137. Peoria Ill

985. Hybopsis spectrunculus Cope.

Headwaters of Tennessee River in Tennessee, Virginia, and North Carolina.

Hybopsis spectrunculus Cope, Jour. Acad. Nat. Sci. Phila., VI, 1868. 231, tributary of Middle Fork of Holston River, Va.

986. Hybopsis shumardi (Girard).

Missouri region and southwestward.

Alburnops shumardi Girard, Proc. Acad. Nat. Sci. Phila., VIII, 1856, 194, Arkansas River, Fort Smith, Ark.

Alburnops illecebrosus Girard, loc. cit, 194, Arkansas River, Fort

Smith, Ark.

987. Hybopsis boops (Gilbert). Bigeye minnow.

Maumee River, west to Iowa and Missouri.

Notropis boops Gilbert, Proc. U. S. Nat. Mus., VII, 1884, 201, Salt Creek, Brown County, Ind., and Flat Rock Creek, Decatur County,

988. Hybopsis kanawha (Jordan and Jenkins).

Tributaries of Kanawha River, southwestern Virginia.

Notropis kanawha Jordan and Jenkins, Proc. U. S. Nat. Mus., XI, 1888, 354, Plate 44, fig. 5, Reed Creek, Wytheville, Va.

989. Hybopsis piptolepis (Cope).

North Platte River. Photogenis piptolepis Cope, Hayden's Geol. Surv. Wyo., 1870, 438, Red Cloud Creek, a tributary of North Platte River.

990. Hybopsis gilberti (Jordan and Meek).

Illinois to eastern Colorado.

Notropis gilberti Jordan and Meek, Proc. U. S. Nat. Mus., VIII, 1885, 4, Des Moines River and Village Creek, Ottumwa, Iowa; perhaps not distinct from Hybopsis piptolepis.

991. Hybopsis horatii (Cockerell).

Platte Basın.

Notropis horatii Cockerell, Science, XXXIV, No. 879, Nov. 3, 1911, 614, Julesburg, Colo.

992. Hybopsis deliciosa (Girard). Straw-colored minnow.
Michigan, and southwest to Arkansas.

?Minnilus microstomus Rafinesque, Ichth. Ohiensis, 1820, 47, Ohio River; not certainly identifiable.

? Hybopsis dorsalis Agassiz, Amer. Jour. Sci. Arts., XVII. 1854, 358. Burlington, Iowa; unidentifiable.

Moniana deliciosa Girard, Proc. Acad. Nat. Sci. Phila., VIII, 1856, 199, Leon River, a tributary of the San Antonio River, Tex.

993. Hybopsis deliciosa straminea Cope. Northern straw-colored minnow. Great Lakes region, mostly in small brooks, the northern form of H.

Hybopsis stramineus Cope, Trans. Amer. Phil. Soc., XIII, 1886, 381, Grosse Isle, Detroit River.

994. Hybopsis calientis (Jordan and Snyder).

Streams of central Mexico.

Notropis calientis Jordan and Snyder, Bull. U. S. Fish. Com., XIX, 1899 (1900), 122, fig. 4, Rio Verde at Aguas Calientes, Mexico.

995. Hybopsis buchanani (Meek).

Poteau River, Okla.

Notropis buchanani Meek, Bull. U. S. Fish Com., XV, 1895 (1896), 342, Poteau River near Poteau, Ind. Ter.

996. Hybopsis heterolepis (Eigenmann and Eigenmann).

Notropis heterolepis Eigenmann and Eigenmann, Amer. Nat., 1893, 152, Cayuga Lake.

Notropis muskoka Meek, Field Col. Mus., Zool., I, 1898, 308, Muskoka Lake near Georgian Bay, Ontario.

997. Hybopsis kendalli (Evermann and Cockerell).

Cross Lake Thoroughfare, Me.

Notropis kendallı Evermanı and Cockerell, Proc. Biol. Soc. Wash., XXII. Dec. 8, 1909, Cross Lake Thoroughfare, Me.

998. Hybopsis ozarcanus (Meek).

White River, Ark.

Notropis ozarcanus Meek, Bull., U. S. Fish Com., IX, 1889 (1891), 129, North Fork of White River, Ark.

999. Hybopsis scylla Cope.

Illinois River to western Kansas and Montana, abundant in the shallow sandy streams of the plains.

? Alburnus lineolatus Agassiz, in Putnam, Bull., Mus. Comp. Zool., I.

1863, 9, Osage River, Mo.; unidentifiable.

Hybopsis scylla Cope, Hayden's Geol. Surv. Wyo., 1870, 438, Red Cloud Creek, tributary of Platte River. Chola chlora Jordan, Bull. Hayden's Geol. Surv. Terr., IV. 1878. 791.

upper Missouri River.

1000. Hybopsis longirostris (Hay).

Chickasawha River, Miss., to Escambia River, Fla.

Alburnops longwostris Hay, Proc., U. S. Nat. Mus., III, 1880, 504, Chickasawha River at Enterprise, Miss.

1001. Hybopsis nocomis (Evermann). Trinity, San Marcos, and Comal Rivers, Tex. Notropis nocomis Evermann, Bull. U. S. Fish Com., XI, 1891 (1892), 78, Trinity River, Palestine, Tex., and San Marcos River, San Marcos, Tex.

1002. Hybopsis ortenburgeri (Hubbs)

Mountain Fork River, Okla.

Notropis ortenburgeri Hubbs, Proc. Okla. Acad. Sci., pt. 1, VI, Jan. 1, 1927, 127, Mountain Fork River, McCurtain County, Okla.

1003. Hybopsis nux (Evermann). Neches and Trinity Rivers near Palestine, Tex. Notropis nux Evermann, Bull. U. S. Fish Com., XI, 1891 (1892), 77, Neches River, Palestine. Tex.

1004. Hybopsis simus (Cope). Rio Grande at San Ildefonso, N. Mex.

Alburnellus simus Cope, Wheeler Surv., V, Zool., 1875, 649, San Ildefonso, N. Mex.

1005. Hypopsis sabinæ (Jordan and Gilbert).

Sabine River, Tex.

Notropis sabinæ Jordan and Gilbert, Proc U. S. Nat. Mus., IX. 1886. 15, Sabine River at Longview, Tex.

1006. Hybopsis nitida (Girard).

Tributaries of Rio San Juan at Cadereita, Nuevo Leon, Mexico.

Moniana nitida Girard, Proc. Acad. Nat. Sci. Phila., VIII, 1856, 201,

Cadereita, Mexico; not Alburnus nitidus Kirtland, also a Notropis
but not a Hybopsis.

Notropis brayloni Jordan and Evermann, Fishes North and Mid. Amer., 1896, 264, Cadereita, Mexico; substitute for M. ninda Girard, preoccupied.

Subgenus CHRIOPE Jordan.

1007. Hybopsis bifrenata Cope. Bridled minnow; Minnie.

Maine to Maryland.

Hybopsis bifrenatus Cope, Trans., Amer. Phil. Soc., XIII, 1867, Schuylkill River, Conshohocken, Pa.

1008. Hybopsis maculata (Hay).

Chickasawha River, Miss.

Hemitremia maculata Hay, Proc. U. S. Nat. Mus., III, 1880, 1505, Chickasawha River, Enterprise, Miss.

1009. Hybopsis anogenus (Forbes). Western New York (Cayuga Lake) to northern Illinois. Notropus anogenus Forbes, Bull. Ill. Lab. Nat. Hist., II, 1885, Art. 2, 138, Fox River, McHenry, Ill.

1010. Hybopsis heterodon (Cope).

New York to Michigan and Kansas; common. Alburnops heterodon Cope, Proc. Acad. Nat. Sci. Phila., XVI, 1864, 281, Lansing, Grosse Isle, Mich. Notropis germanus Hay, Proc. U S. Nat. Mus., X, 1887, 252, Smoky Hill River, Wallace, Kans.

1011. Hybopsis heterodon richardsoni (Hubbs and Greene).

Fox River System, tributary to Green Bay, Wis

Notropis heterodon richardsoni Hubbs and Greene, Univ. Mich. Mus.

Zool., Misc. Pub. 15, 1926, 39, Pl. III, fig. 1, Fox River, opposite
Lock 25, Columbia County, Wis.

1012. Hybopsis jordani (Eigenmann and Eigenmann). South Saskatchewan River, Medicine Hat, Assiniboia.

Notropis albeolus Eigenmann and Eigenmann, Amer. Nat., 1893, 152,

Medicine Hat, Assiniboia; name preoccupied.

Notropis jordani Eigenmann and Eigenmann, loc. cit., 592, substitute for Chriope albeolus, preoccupied in Notropis but not in Chriope.

Genus 333. PLATYGOBIO Gill.

Platygobio Gill, Trans Amer. Phil. Soc., V, 1863, 178 (Pogonichthys communis Girard=Cyprinus (Leuciscus) gracilis Richardson).

1013. Platygobio gracilis (Richardson). Flat-headed chub.

East slope of the Rocky Mountains, from the Missouri and Yellowstone Rivers to the Saskatchewan; abundant in river channels as far south as Kansas City.

Cyprinus (Leuciscus) gracilis Richardson, Fauna Bor.-Amer., Fishes,

1836, 120, Saskatchewan River at Carleton House.

Coregonus angusticeps Cuvier and Valenciennes, Hist. Nat. Poiss., XXI, 1848, 389-390 (534), Saskatchewan River.

Pogonichthys communis Girard, Proc., Acad. Nat. Sci. Phila., VIII, 1856, 188, Yellowstone River, Fort Pierre, Nebr., etc. Pogonichthys (Platygobio) gulonellus Cope, loc. etc., XVI, 1864, 277,

near Bridgers Pass, Wyo.

1014. Platygobio physignathus (Cope).

Upper waters of Arkansas River; very abundant in the channels; the most common fish at Pueblo, Colo.

Ceratichthys physignathus Cope, Wheeler Surv., V, Zool., 1875 (1876), 651, Arkansas River, Pueblo, Colo.

1015. Platygobio pallidus Forbes.

One specimen from Ohio River at Cairo, Ill. Platygobio pallidus Forbes, in Jordan and Gilbert, Synopsis, 1883, 220, Ohio River at Cairo, Ill.

Genus 334. COUESIUS Jordan.

Couesius Jordan, Hayden's Geol. Surv. Terr., IV, 1878, 785 (Nocomis milneri Jordan = Gobio plumbeus Agassiz).

1016. Couesius squamilentus (Cope).

Henry Fork of Green River in southwestern Wyoming. Ceratichthys squamilentus Cope, Hayden's Geol. Surv. Wyo., 1870, 442, Henry Fork of Green River, Wyo., Colorado Basin.

1017. Couesius plumbeus (Agassiz). Chub minnow; Lake chub; Plumbeus minnow; Moose Lake minnow.

Streams and lakes from Lake Superior east to the Adirondack region

and New Brunswick; not very common except northward.

Gobio plumbeus Agassiz, Lake Superior, 1850, 366, Lake Superior.

Ceratichthys prosthemius Cope, Trans. Amer. Phil. Soc., XIII, 1867,

Montreal River, Keweenaw Point, Lake Superior.

Nocomis milneri Jordan, Bull. U. S. Nat. Mus., X, 1877, 64, Lake

Superior.

1018. Couesius greeni Jordan.

Stuart Lake, headwaters of Fraser River, British Columbia, and Lake Pend d'Oreille, Idaho.

Couesius greeni Jordan, Proc. U. S. Nat. Mus., XVI, 1893, 313, Stuarts Lake, British Columbia.

1019. Couesius dissimilis (Girard).

Upper Missouri and Black Hills region.

Leucosomus dissimilis Girard, Proc Acad. Nat Sci Phila., VIII, 1856, 189, Milk River and Little Muddy River, Mont.

1020. Couesius adustus Woolman.

Rio de los Conchos, Chihuahua, Mexico Couesius adustus Woolman, Bull. U. S. Fish Com., XIV, 1894, 57, Rio de los Conchos, Chihuahua, Mexico.

Genus 335. NOCOMIS Girard.

Nocomis Girard, Proc. Acad. Nat. Sci. Phila., 1856, 190 (N. nebrascensis

Girard = Luxilus kentuckiensis Rafinesque)
Ceratichthys Baird and Girard, Proc Acad. Nat. Sci. Phila, VI, 1853, 391 (C. vigilax Baird and Girard; not of Baird and Girard, 1856); 110 description.

1021. Nocomis kentuckiensis (Rafinesque). Chub; Hornyhead; River chub; Jerker; Indian chub.

Pennsylvania to Wyoming and Alabama, on both sides of the Alle-

ghenies; abundant in the larger streams

Luxilus kentuckiensis Rafinesque, Ichth. Ohiensis, 1820, 48, Ohio River. ?Catostomus melanotus Rafinesque, loc. cit., 58, Ohio River at the falls. Semotilus biguttatus Kirtland, Bost. Jour. Nat Hist., III, 1840, 344, Pl. V. Yellow Creek, Ohio.

Nocomis nebrascensis Girard, Proc. Acad. Nat. Sci. Phila., VIII, 1856,

190, Sweetwater River, Nebr.

Ceratichthys leptocephalus Girard, loc cit., 213, Salem, N C.

Nocomis bellicus Girard, loc cit., 213, Black Warrior River.

Ceratichthys cyclotis Cope, loc. cit., XVI, 1864, 277, Grosse Isle, Waterford; Clinton River and Bruce, Mich.

Ceratichthys stigmaticus Cope, loc. cit, 1864, 278, Michigan.

1022. Nocomis micropogon (Cope).

Streams of Pennsylvania.

Ceratichthys micropogon Cope, Proc Acad. Nat. Sci. Phila., XVI, 1864, 277, Conestoga River near Lancaster, Pa

Genus 336. YURIRIA Jordan and Evermann

Yurura Jordan and Evermann, Fishes North and Mid Amer, 1896, 321 (Hudsonius altus Jordan).

1023. Yuriria alta (Jordan). Pesca blanca.

Lakes and streams of Guanajuato, tributary to Rio Lerma, Mexico, in Pacific drainage.

Hudsonius altus Jordan, Proc. U. S. Nat. Mus., II, 1879, 301, Lake Tupataro, Guanajuato, Mexico.

Genus 337. ERINEMUS Jordan

Erinemus Jordan, Man. Vert., 1876, 279 (Ceratichthys hyalinus Cope).

1024. Erinemus storerianus (Kirtland). Storer's chub; Lake minnow.
Great Lakes and westward to Wyoming, Tennessee, and Arkansas;
abundant in the larger streams and lakes, especially in Iowa

Rutilus storervanus Kirtland, Proc. Bost. Soc. Nat. Hist., I, 1842, 71, Lake Erie (name only); description given as Leuciscus storerianus in Bost. Jour. Nat. Hist., V, 1845. 30, Pl. I, fig. 2, Gobio vernalis Girard, Proc. Acad. Nat. Sci. Phila, VIII, 1856, 189,

Arkansas River, Fort Smith, Ark. Ceratichthys lucens Jordan, Proc. U. S. Nat. Mus., II, 1879, 238, Falls of Ohio River near New Albany, Ind.

1025. Erinemus hyalinus (Cope). Silver chub. Ceratichthys hyalinus Cope, Jour. Acad. Nat. Sci. Phila., VI, 1868, 226, tributary of Holston River.

1026. Erinemus labrosus (Cope).

Ceratichthys labrosus Cope, Proc. Amer Phil. Soc., XI, 1870, 458, tributaries of Catawba River, McDowell and Burke Counties, N. C. Ceratichthys Zanemus Jordan and Brayton, Bull. U. S. Nat. Mus., XII, 1878, 24, Saluda River, Greenville, N. C.

1027. Erinemus hypsinotus (Cope).

Santee Basin, in North and South Carolina Ceratichthys hypsinoius Cope, Proc. Amer. Phil. Soc. Phila., XI, 1870, 458, tributaries of Catawba River, McDowell County, N. C.

1028. Erinemus rubrifrons (Jordan).

Basin of the Altamaha, Ga.

Nocomis rubrifrons Jordan, Ann Lyc. Nat. Hist. N. Y., XI, 1876, 330, Ocmulgee River, Flat Rock, Ga.

Genus 338. ERIMYSTAX Jordan.

Erimystax Jordan, Rept. Geol. Surv. Ohio, IV, 1882, 858 (Luxilus dissimilis Kirtland).

1029. Erimystax dissimilis (Kirtland). Spotted shiner.

Lake Erie to the headwaters of the Tennessee and west to Arkansas and Iowa.

Luxilus dissimilis Kirtland, Bost. Jour. Nat. Hist., III, 1840, 341, pl. 4, fig. 2, Mahoning River, Ohio, and Lake Erie near Cleveland,

1030. Erimystax watauga (Jordan and Evermann).

Holston River, Va.; Watauga River, Tenn; White River, Ark.;

Big Barren River, Ky.; and Tippecanoe River, Ind.

Hybopsis watauga Jordan and Evermann, Proc. U S. Nat. Mus., XI,

1888, 355, Watauga River, Elizabethtown, Tenn.; North Fork of

Holston River, Saltville, Va.

Genus 339. ERIMONAX Jordan.

Erimonax Jordan, Copeia, 1924, 52 (Ceratichthys monacus Cope).

1031. Erimonax monacus (Cope).

Tennessee Basin in the river channels.

Ceratichthys monacus Cope, Jour. Acad. Nat. Sci. Phila., VI, 1868, 227, Holston River, Washington County, Va.

Genus 340. OREGONICHTHYS Hubbs.

Oregonichthys Hubbs, Occ. Papers, Mus. Zool. Univ. Mich., 1927

(Hybopsis crameri Snyder).

1032. Oregonichthys crameri (Snyder). Hybopsis crameri Snyder, Bull. U. S. Bur. Fish., XXVII, 1907, 181, fig. 5, Willamette River at Oregon City, Oreg.

1033. Oregonichthys cumingii (Gunther),

California; only the type known.

Ceratichthys cumingu Gunther, Cat., VII, 1868, 177, California: type locality uncertain.

Genus 341. MACRHYBOPSIS Cockerell and Alliston.

Macrhybopsis Cockerell and Alliston, Proc. Biol. Soc. Wash., XXII. 1909, 162 (Gobio gelidus Girard).

1034. Macrhybopsis æstivalis (Girard).

Arkansas River to the Rio Grande; abundant in sandy river channels, not in small brooks.

Gobio æstivalis Girard, Proc. Acad. Nat. Sci. Phila., VIII, 1856, 189, Rio San Juan, near Cadereita, Nuevo Leon.

1035. Macrhybopsis marconis (Jordan and Gilbert).

Abundant in Rio San Marcos, San Marcos, Tex.; also known from the Guadalupe River near San Marcos and the Rio Comal at New Braunfels, Tex.

Hybopsis æstivalis marconis Jordan and Gilbert, Proc. U. S. Nat. Mus., IX, 1886, 22, Rio San Marcos, San Marcos, Tex.

1036. Macrhybopsis sterletus (Cope).

Rio Grande.

Ceratichthys sterletus Cope, Wheeler Surv., V. Zool., 1875 (1876), 652. Rio Grande, at San Ildefonso, New Mexico.

1037. Macrhybopsis gelida (Girard).

Middle Missouri River Basin, from Wyoming to eastern Nebraska. Gobio gelidus Girard, Proc. Acad. Nat Sci. Phila., VIII. 1856, 188. Milk River, Mont.

1038. Macrhybopsis montana (Meek).

Type supposed to be from the upper Missouri.

Hybopsis montanus Meek, Proc. U. S. Nat. Mus., VII, 1884, 526, locality unknown but collected by Dr. F. V. Hayden, probably in the upper Missouri Basin.

1039. Macrhybopsis meeki (Jordan and Evermann). Missouri River at St. Joseph and elsewhere in the river channel. Hybopsis meeki Jordan and Evermann, Fish. North and Mid. Amer., 1896, 317, Missouri River at St. Joseph, Mo.

1040. Macrhybopsis hyostoma (Gilbert).

Indiana to Iowa, and south to the Alabama River.

Nocomis hyostomus Gilbert, Proc. U. S. Nat. Mus., VII, 1884, 203, White River, Bedford, Ind.

Genus 342. EXTRARIUS Jordan.

Extrarius Jordan, Proc Acad. Nat. Sci. Phila., LXX. 1918. 342 (Hybopsis tetranemus Gilbert).

1041. Extrarius tetranemus (Gilbert).

Tributaries of Arkansas River in Kansas and Arkansas.

Hybopsis tetranemus Gilbert, Bull. Washburn Lab. Nat Hist., 1886. 208, Elm and Spring Creeks, Medicine Lodge, Kans.

Genus 343. RHINICHTHYS Agassiz.

Argyreus Heckel, Russegger's Reisen, 1842 (Cyprinus atronasus Mitchill; name preoccupied).

Rhinichthus Agassiz, Lake Superior, 1850, 353 (Cuprinus atronasus Mitchill).

1042. Rhinichthys cataractæ (Cuvier and Valenciennes). Long-nosed dace; Black-nosed dace; Black minnow; Niagara gudgeon.

New England to Virginia and Wisconsin

Gobio cataractæ Cuvier and Valenciennes, Hist. Nat. Poiss., XVI. 1842. 240 (315), pl. 483, Niagara Falls.

Leuciscus nasutus Ayres, Jour. Bost. Soc Nat. Hist, IV, 1843. 299. West Hartford, Conn.

Rhinichthys marmoratus Agassiz, Lake Superior, 1850, 354, Pl. II, figs. 1 and 2, Sault Ste. Marie, Lake Superior.

1043. Rhinichthys bowersi Goldsborough and Clark. Rhinichthys bowersi Goldsborough and Clark, Bull. U. S. Bur. Fish., XXVII, 1907, 36, Dry Fork, Herman, W. Va.

1044. Rhinichthys dulcis (Girard).

Upper Missouri, Platte, Arkansas, Rio Grande, and Colorado Rivers; Columbia River; Utah Basin; and coastwise streams of Washington and Oregon.

Argyreus dulcis Girard, Proc. Acad. Nat. Sci. Phila., VIII, 1856, 185, Sweetwater River, Nebr.

Rhinichthys maxillosus Cope, loc. cit., XVI, 1864, 278, Kansas Rhinichthys transmontanus Cope, Amer. Nat., 1879, 441, tributaries of Rio Grande in Colorado and New Mexico.

Rhinichthys ocella Garman, Science Observer, III, 1881, 59, northeastern Wyoming and Montana.

Rhinichthys luteus Garman, Bull. Mus. Comp. Zool., VIII, 1881, 87, Bear River, Ogden, Utah.

1045. Rhinichthys atronasus (Mitchill) Dace; Black-nosed dace; Brook min-

now; Striped dace
New England to Minnesota, northern Alabama, and Virginia, very abundant in clear brooks and mountain streams.

Cyprinus atronasus Mitchill, Trans Lit Phil. Soc N. Y., I, 1815, 460, Wallkill River, brooks of New York.

Cyprinus vitatus Rafinesque, Amer. Month Mag., II, 1817, 121, upper

Hudson River.

1046. Rhinichthys croceus (Storer)

Tennessee Basin; abundant in clear brooks.

Leuciscus croceus Storer, Proc. Bost. Soc. Nat. Hist., 1845, 48. Florence. Ala.

Rhinichthys obtusus Agassiz, Amer. Jour. Sci. Arts, XVII, 1854, 357. Huntsville, Ala

Rhimchthys badius Garman, Science Observer, III, 1881, 60, Clinch River, Tenn.

1047. Rhinichthys lunatus Cope.

Lakes and brooks of Michigan, Indiana, Wisconsin, and Minnesota. and in Rainy River.

Rhinichthys lunatus Cope, Proc. Acad. Nat. Sci Phila., XVI, 1864, 278. Grosse Isle. Mich.

Rhinichthys arenatus Garman, Science Observer, 1881, 62, Sand Hill River, Minn.

1048. Rhinichthys meleagris Agassiz.

Illinois and Iowa.

Rhimchthys meleagrus Agassiz, Amer. Jour. Sci. Arts, XVII, 1854, 357. Burlington, Iowa.

1049. Rhinichthys simus Garman.

Coahuila, Mexico.

Rhinichthys simus Garman, Science Observer, III, 1881, 61, Coahuila. Mexico.

Genus 344. AGOSIA Girard.

Agosia Girard, Proc Acad. Nat. Sci. Phila., VIII, 1856, 186 (Agosia chrysogaster Girard)

Zophendum Jordan and Gilbert, Synopsis, 1883, 155 (Hybognathus siderius Cope = Agosia chrysogaster Girard).

1050. Agosia chrysogaster Girard.

Tributaries of the Gila River; common in the mountain brooks.

Agosia chrysogaster Girard, Proc. Acad. Nat. Sci. Phila., VIII, 1856,
187, Rio Santa Cruz, Sonora.

Agosia metallica Girard, loc cit., 1856, 187, Rio San Pedro, Ariz.

Hyborhynchus (Hybognathus) siderius Cope, Wheeler Surv., V, Zool,
1875, 670, Pl. XXXI, figs. 6 and 6a, Camp Lowell, Ariz.

Genus 345. APOCOPE Cope.

Apocope Cope, Hayden's Geol. Surv. Mont., etc., 1871 (1872), 472 (A. carringtoni Cope).

Eritrema Cope, Wheeler's Surv., V, Zool., 1876, 645 (Apocope henshavu Cope).

1051. Apocope nubila (Girard).

Basin of the Columbia River from western Idaho, below Shoshone Falls of Snake River, to the coast, and in coastwise streams from Washington southward into Oregon.

Argyreus nubilus Girard, Proc. Acad. Nat. Sci. Phila., VIII, 1856, 186,

Fort Steilacoom, Puget Sound.

1052. Apocope robusta (Rutter). Upper Sacramento Basin.

Agosia robusta Rutter, Bull. U. S. Fish Com., XXII, 1902, 148, Prosser Creek, Calif.

1053. Apocope carringtonii Cope.

Upper Snake River Basin to Heart Lake in Yellowstone Park, thence extending southward in the Great Basin and the Coast Ranges; southeastern Oregon.

Apocope carringtonii Cope, Hayden's Geol. Surv. Mont., 1871, 472, Warm Springs, Utah

Apocope vulnerata Cope, loc cit., 473, Logan, Utah.
Tigoma rhinichthyoides Cope, loc. cit, 473, Logan, Utah.
Rhinichthys henshavii Cope, Proc Amer Phil. Soc., XIV, 1874, 133, Provo, Utah.

Agosia novemradiata Cope, Proc. Acad. Nat. Sci Phila., XXV, 1883, 141. Weber River at Echo, Utah.

1054. Apocope oscula (Girard).

Lower Colorado and Gila Rivers, not rare.

Argyreus osculus Girard, Proc Acad Nat Sci. Phila., 1856, 186, Babo-comori Creek, a tributary of the Rio San Pedro, Ariz.

Argyreus notabilis Girard, loc cit., 1856, 186, Rio Santa Cruz, Sonora, a tributary of the Rio San Pedro, Ariz. Ceratichthys ventricosus Cope, Proc. Amer. Phil. Soc., XXV, 1874, 136,

1055. Apocope couesii Yarrow.

Colorado River Basin.

Apocope couesii Yarrow, Field and Forest, 1876, and Wheeler Surv., V, Zool., 1875, 648, Camp Apache, Ariz.

1056. Apocope yarrowi (Jordan and Evermann).

Streams of Colorado in the Colorado River Basin.

Agosia yarrowi Jordan and Evermann, Bull. U. S. Fish Com., IX, 1889 (1891), 28, Tomichi Creek and Gunnison River, Gunnison, Colo.

1057. Apocope adobe (Jordan and Evermann). Sevier River, Utah; locally abundant. Agosia adobe Jordan and Evermann, Bull. U. S. Fish Com., IX, 1889 (1891), Sevier River, Juab, Utah.

1058. Apocope klamathensis (Evermann and Meek)

Agosia klamathensis Evermann and Meek, Bull U. S. Fish Com., XVII 1897 (1898), 75, 9, fig. 5, Pelican Bay, Upper Klamath Lake, Oreg

1059. Apocope nevadensis (Gilbert).

Warm springs in the deserts of southwestern Nevada; Ash Meadows. Indian Creek, and Vegas Creek, Nev.
Rhinichthys (Apocope) nevadensis Gilbert, Death Valley Exped., 1893,

230, pl. 6, fig. 1, Ash Meadows, Amargosa Desert, Nev.

1060. Apocope velifera (Gilbert).

Pahranagat Valley, southwestern Nevada.

Rhinichthys (Apocope) velifer Gilbert, Death Valley Exped., 1893, 229, pl. 6, fig. 2, Pahranagat Valley, Nev.

1061. Apocope falcata (Eigenmann and Eigenmann).

Columbia River Basin; locally abundant; Boise River at Caldwell,
Idaho; Payette River at Payette, Idaho; Columbia River at Pasco
and Umatilla; and Mill Creek at Walla Walla.

Agosta falcata Eigenmann and Eigenmann, Amer. Nat., XXVII, Feb.

4, 1893, 153, Boise River, Caldwell, Idaho.

1062. Apocope umatilla (Gilbert and Evermann).

Columbia River at Umatilla, Oreg, and Payette and Salmon Rivers, Idaho.

Agosia umatilla Gilbert and Evermann, Bull. U. S Fish Com., XIV. 1894, 192, pl. 9, fig. 2, Columbia River, Umatilla, Oreg.

Genus 346, ERICYMBA Cope.

Ericymba Cope, Proc. Acad. Nat. Sci. Phila., XVII, 1865, 88 (E. buccata Cope).

6424°--29---10

1063. Ericymba buccata Cope. Silver-mouthed minnow.

Michigan and western Pennsylvania to Kansas and southward to western Florida

Ericymba buccata Cope, Proc., Acad. Nat Sci. Phila., XVII, 1865, 88, Kiskiminitas River, a tributary of the Monongahela, western Pennsylvania.

Genus 347. PHENACOBIUS Cope.

Phenacobius Cope, Proc., Acad. Nat. Sci. Phila., XIX, 1867, 96 (P. teretulus Cope).

Sarcidium Cope, Hayden's Geol. Surv. Wyo., 1870, 363 (S. scopiferum Cope).

1064. Phenacobius teretulus Cope.

Kanawha River, W. Va.

Phenacobius teretulus Cope, Proc. Acad. Nat. Sci. Phila., XIX, 1867, 96, Kanawha River, Eggleston Springs, W Va.

1065. Phenacobius mirabilis (Girard). Sucker-mouthed minnow. Illinois to Arkansas.

Exoglossum mirabile Girard, Proc. Acad. Nat. Sci. Phila., VIII. 1856. 191, Arkansas River, Fort Smith, Ark.

1066. Phenacobius scopifer (Cope).

Illinois to the Rio Grande.

Sarcidium scopiferum Cope, Hayden's Geol. Surv. Wyo., 1870 (1871), 440, Missouri River near St. Joseph, Mo Phenacobius teretulus liosternus Nelson, Bull. Ill. Lab. Nat. Hist., I, 1876, 46, brooks of McLean County, Ill.

1067. Phenacobius uranops Cope.

Upper Tennessee Basin.

Phenacobius uranops Cope, Proc. Acad. Nat. Sci. Phila., XIX, 1867, 96, Holston River, Saltville, Va.

1068. Phenacobius catostomus Jordan.

Alabama River Basın.

Phenacobius catostomus Jordan, Ann. Lyc. Nat. Hist. N. Y., XI, 1876. 332, Silver Creek, Etowah River, Rome, Ga.

Genus 348. FALCULARIUS Jordan and Snyder.

Falcula Jordan and Snyder, Bull. U. S. Fish Com., XIX, 1899, 124 (Falcula chapalæ Jordan and Snyder); name preoccupied.
Falcularius Jordan, Amer. Nat., XXXVII, 1903, 360 (Falcula chapalæ

Jordan and Snyder).

1069. Falcularius chapalæ (Jordan and Snyder). Lake Chapala, Mexico Falcula chapalæ Jordan and Snyder, Bull. U. S. Fish Com., XIX, 1899 (1901), 124, Lake Chapala at Ocotlan, Mexico.

Genus 349. XYSTROSUS Jordan and Snyder. Xystrosus Jordan and Snyder, Bull. U. S. Fish Com., XIX, 1899 (1901), 123 (X. popoche Jordan and Snyder).

1070. Xystrosus popoche Jordan and Snyder.

Basin of the Rio Lerma, Mexico.

Xystrosus popoche Jordan and Snyder, Bull. U. S. Fish Com., XIX, 1899 (1901), 123, Lake Chapala at Ocotlan, Jalisco, Mexico.

Genus 350. EVARRA Woolman.

Evarra Woolman, Bull. U. S. Fish Com., XIV, 1894, 64 (E. eigenmann.i Woolman).

1071. Evarra eigenmanni Woolman.

Central Mexico.

Evarra eigenmanni Woolman, Bull. U. S. Fish Com., XIV, 1894, 64, City of Mexico.

1072. Evarra tlahuacensis Meek.

Chalco Lake, Tlahuac, Mexico.

Evarra tlahuacensis Meek, Field Col. Mus., Zool., III, 1902, 85, Pl. XVIII, lower figure, Chalco Lake, Tlahuac, Mexico.

Genus 351. TIAROGA Girard.

Traroga Girard, Proc. Acad Nat. Sci. Phila., VIII, 1856, 204 (T. cobitis Girard).

1073. Tiaroga cobitis Girard.

Gila Basin, Ariz.

Tiaroga cobitis Girard, Proc. Acad. Nat Sci. Phila., VIII, 1856, 204, Rio San Pedro, Ariz.

Genus 352. AZTECULA Jordan and Evermann.

Azteca Jordan and Evermann, Fishes North and Mid. Amer., 1896, 254 (Notropis aztecus Woolman); name preoccupied.

Aztecula Jordan and Evermann, loc. cit, 1898, 2799, (Notropis aztecus Woolman = Codoma vittata Girard).

1074. Aztecula vittata (Girard).

Valley of Mexico and headwaters of the Rio Balsas at Pueblo, Mexico. Codoma vittata Girard, Proc. Acad. Nat Sci. Phila., VIII, 1856, 195, Valley of Mexico.

Notropis aztecus Woolman, Bull. U. S. Fish Com., XIV, 1894, 63, pl. 2, canals about City of Mexico

1075. Aztecula mexicana Meek.

Basin of Rio San Juan on the Mexican plateau.

Aztecula mexicana Meek, Field Col. Mus, Zool., III, 1902, 81, figured; loc. cit., V, 1904, 62, fig 15; San Juan del Rio, México.

1076. Aztecula lermæ (Evermann and Goldsborough).

Basin of Rio Lerma.

Notropis lermæ Evermann and Goldsborough, Bull. U. S. Fish. Com., XXI. 1901 (1902), 147, fig 3, Lake Lerma, at Lerma, Mexico.

Genus 353. CODOMA Girard.

Codoma Girard, Proc. Acad. Nat. Sci. Phila., VIII, 1856, 194 (C. ornata Girard).

1077. Codoma ornata Girard.

Headwaters of the Rio Nezquital and Rio Nazas in Durango to upper tributaries of the Rio Yaqui and Rio Conchos in Chihuahua, Mexico. Codoma ornata Girard, Proc. Acad. Nat. Sci. Phila., VIII, 1856, 195, Chihuahua River, Mexico.

1078. Codoma topeka (Gilbert).

Western Iowa and eastern South Dakota to Kansas; locally abundant in the prairie streams.

Notropus topeka Gilbert, Bull. Washburn Lab. Nat. Hist., I, 1884, 13, tributary of Kansas River, Topeka, Kans.

Notropus æneolus Hay, Proc. U. S. Nat. Mus., X, 1887, 245, Solomon River, Wakeeney, Kans.

Genus 354. HYBOGNATHUS Agassiz.

Hybognathus Agassiz, Amer. Jour. Sci. Arts, XIX, 1855, 223 (H. nuchalis Agassiz).

1079. Hybognathus nuchalis Agassiz. Gudgeon; Smelt; Silvery minnow; Smelt

minnow. Clear streams from the upper Missouri southward to Georgia and Texas, west of the Alleghenies.

Hybognathus nuchālis Agassiz, Amer. Jour. Sci Arts, XIX, 1855, 224,

Quincy, Ill.

Hybognathus evans: Girard, Proc. Acad. Nat. Sci. Phila., VIII, 1856, 182, Fort Pierre, Nebr.

Hybognathus placetus Girard, loc. cit, 1856, 182, sluices of the Arkansas River.

1080. Hybognathus regius Girard. Gudgeon; Silvery minnow.

Streams New Jersey to Virginia, east of the Alleghenies.

Hybognathus regrus Girard, Proc. Acad. Nat Sci. Phila., VIII, 1856, 209. Potomac River.

Hybognathus osmerinus Cope, Proc. Amer. Phil. Soc., XI, 1870, 466, Raritan River, N. J.

1081. Hybognathus argyritis Girard.

Upper Missouri region and Red River of the North

Hybognathus argyritis Girard, Proc. Acad. Nat Sci. Phila., VIII, 1856, 182, Milk River, Mont

1082. Hybognathus hayi Jordan.

Lower Mississippi Valley and neighboring rivers in Mississippi.

Hybognathus hayı Jordan, Proc U S Nat Mus, VII, 1884, 548, Pearl River, Jackson, Miss.; this and three preceding are all very close to Hybognathus nuchalis.

Genus 355. DIONDA Girard.

Dionda Girard, Proc. Acad. Nat Sci. Phila, VIII, 176 (D episcopa Girard)

Algoma Girard, loc. cit, 180 (A. amara Girard).

1083. Dionda episcopa Girard.

Southern Texas and northern Mexico; south to the Rio Mezquital in

Durango and the Rio San Juan in Nucvo Leon.

Dionda episcopa Girard, Proc Acad. Nat Sci. Phila., VIII, 1856, 177, headwaters of Pecos River and Comanche Spring, tributary to the Rio Grande, Tex.

Dionda tevensis Girard, loc. cit., 177, Nucces River, Tex.

Dionda papalis Girard, loc cit., 178, Delaware Creek, a tributary of
Pecos River, Tex

Dionda argentosa Girard, loc cit., 178, San Felipe Creek and Devils River, tributaries of Rio Grande.

Dionda chiysitis Girard, loc. cit., 178, Live Oak Creek, a tributary of the Pecos.

Dionda couchi Girard, loc. cit., 178, Guajuco, Monterey, and Cadereita. Nuevo Leon

Hybognathus flavipinnis Cope, Bull. U. S. Nat. Mus., XVII, 1880, 36, Johnsons Fork of Llano River, Tex

Hybognathus nigrotæniata Cope, loc. cit., 37, Wallace Creek, a tributary

of Medina River, Tex Hybognathus (Dionda) punctifer Garman, Bull. Mus. Comp Zool, VIII,

1881, 89, Parras and spring near Saltillo, Mexico Hybognathus civilis Cope, Trans. Amer. Phil. Soc., 1884, 167, Monterey,

Nuevo Leon 1084. Dionda serena Girard.

Sabinal River, Tex. Dionda serena Girard, Proc. Acad. Nat. Sci. Phila., VIII, 1856, 177, Sabinal River, Tex.

1085. Dionda amara (Girard)

Near Fort Brown, Tex.

Algoma amara Girard, Proc. Acad. Nat. Sci. Phila., VIII, 1856, 180. Lagoon near Fort Brown, Tex.

1086. Dionda melanops Girard.

Coahuila, Mexico.

Dionda melanops Girard, Proc. Acad. Nat Sci Phila., VIII, 1856, 178, Buena Vista, Coahuila.

1087. Dionda nubila (Forbes).

Western Illinios, west to Wyoming and southwest to the Ozark region. Alburnops nubilus Forbes, Bull. Ill. Lab. Nat. Hist., I, 1878, 56, Rock River, Ogle County, Ill.

1088. Dionda plumbea Girard.

Tributaries of Arkansas River, in Oklahoma. Dionda plumbea Girard, Proc. Acad. Nat. Sci. Phila., VIII, 1856, 178, Canadian River, Okla.

Dionda spadicea Girard, loc. cit, 178, Fort Smith, Ark.

Dionda grisea Girard, Pac. R. R. Surv., X, 1858, 230, Pl. LII, figs. 6-10, near Choctaw Agency.

Genus 356. CERATICHTHYS Baird and Girard.

Ceraticthys Baird and Girard, Proc., Acad. Nat. Sci. Phila., VI, 1853, 391 (C. vigılax; misprinted Ceraticthys, not of Girard, 1856).

Cliola Girard, loc. cit., VIII, 1856, 192 (Ceratichthys vigilax Baird and Girard).

Hypargyrus Forbes, in Gilbert, Proc. U. S. Nat. Mus., VII, 1884, 200 (Hybopsis tuditanus Cope).

1089. Ceratichthys vigilax Baird and Girard. Bullhead minnow; Fathead

Ohio to Georgia, Iowa, and Texas.

Circatichthys vigilax Baird and Girard, Proc., Acad. Nat Sci. Phila., VI, 1853, 391, Otter Creek, North fork of Red River, Ark Chola velox Girard, loc. cit., VIII, 1856, 192, San Pedro Creek and Chola vivax, Rio Leon, tributaries of Rio San Antonio, Tex. Hybopsis tuditanus Cope, Trans., Amer Phil. Soc., XIII, 1866, 381,

Detroit, Mich.

Alburnops taurocephalus Hay, Proc. U. S. Nat. Mus., 1880, 503, Chickasawha River, Miss.

1090. Ceratichthys smithi (Evermann and Cox).

Southern South Dakota; known only from Prairie Creek near Scotland. Cliola smithii Evermann and Cox, Rept. U. S. Fish Com, XIX, 1894 (1896), 400, Prairie Creek, Scotland, S. Dak.

Genus 357. HYBORHYNCHUS Agassiz.

Hyborhynchus Agassiz, Amer Jour. Sci. Arts, XIX, 1855, 223 (Minnilus notatus Rafinesque)

1091. Hyborhynchus notatus (Rafinesque). Blunt-nosed minnow; Spotted minnow.

Quebec to Delaware; Kentucky, Alabama, Arkansas, and northward to the Dakotas; generally very abundant in small streams west of the Alleghenies.

Minulus notatus Rafinesque, Ichth. Ohiensis, 1820, 47, Ohio River.

Hyborhynchus perspicuus Girard, Proc. Acad. Nat. Sci. Phila., VIII,
1856, 179, Arkansas River, Fort Smith.

?Hyborhynchus tenellus Girard, loc. cit., 179, Choctaw Agency

Hyborhynchus puniceus Girard, loc. cit., 179, Antelope Creek, Canadian

River.

Hybopsis hæmaturus Cope, Trans. Amer. Phil. Soc., XIII, 1866, 382, St. Joseph River, Michigan City, Ind. ? Hyborhynchus superciliosus Cope, Jour. Acad. Nat. Sci. Phila., VI,

1868, 234, Kanawha River.

Genus 358. PIMEPHALES Rafinesque. Fatheads.

Pimephales Rafinesque, Ichth. Ohiensis, 1820, 52 (P. promelas Ra-

Coliscus Cope, Hayden's Geol. Surv. Wyo., 1872, 437 (Coliscus parietalis Cope; young of Pimephales promelas).

Spinicephalus LeSueur, Bull. Sci. Philom., VIII, 1896, 14, pl. 26

(S. fibulatus LeSueur=Pimephales promelas Rafinesque).

1092. Pimephales promelas Rafinesque. Fathead minnow: minnow.

Lake Champlain to Kentucky, Dakota, and the Rio Grande; abundant in sluggish brooks, especially in the Missouri Basin.

Pimephales promelas Rafinesque, Ichth. Ohiensis, 1820, 53, pond near Lexington, Ky.

Pimephales maculosus Girard, Proc. Acad. Nat. Sci. Phila, VIII, 1856, 180, sluices of the Arkansas River, Fort Makee, Ark

Pimephales fasciatus Girard, loc. cit., 180, Yellowstone River.

Plargyrus melanocephalus Abbott, loc. cit., XII, 1860, 325, Lake Whittlesey, Minn.

Pimephales milesi Cope, loc. cit., XVI, 1864, 282, Grosse Isle, Detroit River, Mich.

Pimephales agassizii Cope, Trans. Amer. Phil. Soc., XIII, 1866, 394, tributary of Ohio River, near Richmond, Ind.

Coliscus parietalis Cope, Hayden's Geol. Surv. Wyo., 1871, 437, St. Joseph, Mo.; young.

Hyborhynchus nigrellus Cope, Wheeler's Surv., V, Zool, 1875, 671. Arkansas River.

Spinicephalus fibulatus LeSueur, Bull. Soc. Philom., VIII, 1896. pl. 26; no locality.

# 1093. Pimephales confertus (Girard).

Tributaries of the Rio Grande.

Hyborhynchus confertus Girard, Proc. Acad. Nat Sci. Phila., VIII, 1856, 179, Hurrah Creek, a tributary of the Pecos River, Tex.

1094. Pimephales anuli Kendall.

Thoroughfare between Mud and Grass Lakes, Me. Prnephales anuli Kendall, Bull. U S. Fish Com., XXII, 1902, 257, between Mud Lake and Grass Lake, Me.

Genus 359. COCHLOGNATHUS Baird and Girard. Cochlognathus Baird and Girard, Proc. Acad. Nat. Sci. Phila., VII, 1854, 158 (C. ornatus Baird and Girard).

1095. Cochlognathus ornatus Baird and Girard.

Rio Grande Basin.

Cochlognathus ornatus Baird and Girard, Proc. Acad Nat. Sci Phila., VII, 1854, 158, Brownsville, Tex.

1096. Cochlognathus biguttatus Cope.

Trinity River, Tex. Cochlognathus biguttatus Cope, Bull. U. S. Nat. Mus., XVII, 1880, 37, Trinity River, Fort Worth, Tex.

Genus 360. EXOGLOSSUM Rafinesque.

Exoglossum Rafinesque, Jour, Acad. Nat. Sci. Phila., I, 1818, 419 (E. lesueurianum Rafinesque=Cyprinus maxillingua LeSueur).

Maxillingua Rafinesque, loc. cit, 421 (Cyprinus maxillingua LeSueur).

1097. Exoglossum maxillingua (LeSueur). Cut-lips; Nigger chub; Nigger dick; Butter chub; Niggerfish.
Lake Ontario, St. Lawrence River, Lake Champlain, Hudson River,

and Cayuga Lake, and southward to Virginia; abundant in the basins of the Susquehanna, Hudson, Potomac, James, Roanoke, and Kanawha, but not widely distributed.

Cyprinus maxillingua LeSueur. Jour. Acad. Nat. Sci. Phila., I, 1817, 85, Pipe Creek, Md.

Exoglossum annulatum Rafinesque, loc. cit., 1818, 421, Hudson River. Exoglossum nugrescens Rafinesque, loc cit., 422, Hudson River. Exoglossum lesuranum Rafinesque, loc cit., 420; after LeSueur.

Genus 361. CAMPOSTOMA Agassiz. Stonerollers.

Campostoma Agassiz, Amer. Jour. Sci. Arts, XIX, 1855, 218 (Rutilus anomalus Rafinesque).

1098. Campostoma anomalum (Rafinesque). Stoneroller; Greased chub: Blue sucker; Rotgut minnow; Mammy; Doughbelly; Steel-backed chub. Central New York to Tennessee, Wyoming, and Texas.

Rutilus anomalus Rafinesque, Ichth. Ohiensis, 1820, 52, Licking River, Ky.

Exoglossum spinicephalum Cuvier and Valenciennes, Hist. Nat. Poiss., XVII, 1844, 363 (489), Wabash River.

Leuciscus prolixus Storer, Proc. Bost. Soc. Nat. Hist., II, 1845, 48. Alabama.

Exoglossum dubium Kirtland, Bost. Jour. Nat. Hist., V, 1845, 272, Yellow Creek, Ohio.

Chondrostoma pullum Agassiz, Amer. Jour. Sci. Arts, XVII, 1854, 357, Burlington, Iowa.

Campostoma nasutum Girard, Proc. Acad. Nat. Sci. Phila., VIII, 1856, 176, Cadereita, and near Monterey, Nuevo Leon, Mexico. Campostoma callipteryx Cope, loc. cit., XVI, 1864, 284, Flint River,

Mich.

Campostoma mormyrus Cope, loc. cit., 284, Bruce, Macomb County, Mich. Campostoma gobionium Cope, loc. cit., 284, Bruce, Macomb County, and Grosse Isle, Mich.

Campostoma hippops Cope, loc. cit., 284, Platte River, Nebr.

Campostoma brevis Haseman, Proc. Ind. Acad. Sci., 1905 (1906), 161, Wabash River near Wabash, Ind.

1099. Campostoma ornatum Girard.

Chihuahua River, and tributaries of the Rio Grande in Mexico. Campostoma ornatum Girard, Proc. Acad. Nat. Sci. Phila., VIII. 1856. 176, Chihuahua, Mexico.

1100. Campostoma pricei Jordan and Thoburn.

Rio Yaqui, Sonora and neighboring streams, tributary to the Gulf of California.

Campostoma pricer Jordan and Thoburn, in Jordan and Evermann, Fishes North and Mid. Amer., 1896, 203, Rucker Canyon, Chiricahua Mountains, Ariz., very near C. ornatum.

1101. Campostoma formosulum Girard.

Texas; San Antonio River to the Rio Grande.

Campostoma formosulum Girard, Proc Acad. Nat. Sci. Phila., VIII,
1856, 176, Rio Sabinal, near San Antonio, Tex.

#### Family 91. MEDIDÆ

Genus 362. LEPIDOMEDA Cope.

Lepidomeda Cope, Proc. Amer. Phil. Soc. Phila., XIV, 1874, 131 (L. vittata Cope).

1102. Lepidomeda vittata Cope.

Known only from the Colorado Chiquito River, Ariz, and from Pahranagat Valley, Nev.

Lepidomeda vittata Cope, Proc. Amer. Phil Soc Phila., XIV, 1874, 131. Rio Colorado Chiquito, Ariz.

1103. Lepidomeda jarrovii Cope.

Colorado Chiquito River, Ariz.; also in southern Nevada, in springs in the desert.

Lepidomeda jarrovii Cope, Proc. Amer. Phil. Soc. Phila., XIV, 1874, 132, Rio Colorado Chiquito, Ariz.

Genus 363. MEDA Girard.

Meda Girard, Proc. Acad. Nat. Sci. Phila., VIII, 1856, 191 (M. fularda Girard).

1104. Meda fulgida Girard.

Rio Gila Basin, Ariz.

Meda fulgida Girard, Proc. Acad. Nat. Sci. Phila, VIII, 1856, 192, Rio San Pedro, Ariz.

Genus 364. PLAGOPTERUS Cope.

Plagopterus Cope, Proc. Amer. Phil. Soc., XIV, 1874, 130 (P. argentissimus Cope).

1105. Plagopterus argentissimus Cope.

Colorado Basin in western Colorado; Fort Yuma.

Plagopterus argentissimus Cope, Proc. Amer. Phil. Soc., XIV, 1874, 130. San Luis Valley, Colo.

#### Order Y. NEMATOGNATHI.28

## Family 92. ARIIDÆ. Sea catfishes

Genus 365. BAGRE Oken. Gafftopsail catfishes.

Les Bagres Cuvier, Règne Anim., II, 1817 (Silurus bagre L.). Bagre Oken, Isis, 1817, 1183 (after les Bagres of Cuvier; type by tautonomy Silurus bagre Linnæus).

Breviceps Swainson, Nat. Hist. Anim., I, 1838, 328 (Breviceps filamentosus Swainson); name preoccupied.

Felichthys Swainson, loc. cit., II, 1839, 305 (Breviceps filamentosus Swainson); substitute for Breviceps.

Adurrichthys Baird and Girard, Proc. Acad. Nat. Sci. Phila., VII, 1854, 26 (Silurus marinus Mitchill).

Ælurichthys, corrected spelling.

<sup>28</sup> Until recently all members of this order have been usually included in the single family Silurida As properly restricted the Siluridæ is a small group of large river fishes of Europe and Asia, resembling our larger catfishes, but without adipose fin, the anal joined to the caudal.

1106 Bagre marina (Mitchill). Sea catfish; Gafftopsail.

Cape Cod to Texas

Silurus marinus Mitchill, Trans Lit Phil Soc. N. Y., I, 1815, 433, New York.

In the investigation of Linnæan types at Upsala Dr. Einar Lönnberg has found an example of this species labeled Silurus felis. On the strength of this discovery this species has been called Felichthys felis. But Linneus's own description shows clearly that this was not his type, which must have been our common sea cat here called Galeichthus felis

1107. Bagre isthmensis (Regan).

Atlantic coast of Panama; Colon.

Elurichthys isthmensis Regan, Biol. Centrali-Amer., 1907, 117, Tab. XV, fig 1, and Tab. XIX, fig. 1, Atlantic coast of Panama, Colon.

1108. Bagre panamensis (Gill).

Mazatlan to Panama.

Elurichthys panamensis Gill, Proc. Acad. Nat. Sci. Phila., XV, 1863. 172, Panama.

1109. Bagre pinnimaculatus (Steindachner).

Mazatlan to Panama.

Ailurichthys pinnimaculatus Steindachner, Ichth. Beitr., IV, 1875, 15, Panama, Altata, Costa Rica

1110. Bagre eydouxii (Cuvier and Valenciennes).

Guayaquil.

Galerchthys eydouxis Cuvier and Valenciennes, Hist. Nat. Poiss, XV, 1840, 43, Guayaquil.

1111. Bagre scutatus (Regan).

Coast of Panama and Ecuador.

Elurichthys scutatus Regan, Biol. Centrali-Amer., 1907, 116, Tab. XV, fig. 2, and Tab. XIX, fig 2, Pacific coast of Panama.

1112. Bagre bahiensis (Castelnau).

Mexico to Bahia

Galeichthys bahiensis Castelnau, Anim. Amér. Sud, 1855, 37, Bahia. Elurichthys longispinis Gunther, Cat., V, 1864, 178; Mexico: South America.

Genus 366. SCIADEICHTHYS Bleeker. Sciadeichthys Bleeker, Act. Soc. Sci. Indo-Neerl., V, 1858, 99 (Sciades pictus Müller and Troschel); not Sciadeichthys Bleeker, 1863.

1113. Sciadeichthys troscheli (Gill).

Gulf of California to Panama.

Sciades troscheli Gill, Proc. Acad. Nat. Sci. Phila., XV, 1863, 171,

Arius brandti Steindachner, Ichth. Beitr., IV, 1876, 21, Altata, Panama.

1114. Sciadeichthys emphysetus (Muller and Troschel). Surinam.

Bagrus (Sciades) emphysetus Muller and Troschel, Horæ Ichth., III. 1849, 8, Surinam.

1115. Sciadeichthys proops (Cuvier and Valenciennes).

West Indies from Porto Rico to Surinam and south to Pernambuco. Bagrus proops Cuvier and Valenciennes, Hist. Nat. Poiss., XIV, 1839, 457, Guiana; Porto Rico.

Genus 367. SELENASPIS Bleeker.

Selenaspis Bleeker, Vissch. Ind. Archipel., I, 1858, 62 (Silurus hertzbergi

Leptarius Gill, Proc. Acad. Nat. Sci. Phila., XV, 1863, 170 (L. dowi Gill).

1116. Selenaspis dowii (Gill).

Panama to Guayaquil.

Leptarius dowi Gill, Proc. Acad. Nat Sci. Phila., XV, 1863, 170, Panama. Arius alatus Steindachner, Ichth. Beitr., IV, 1876, 19, Panama.

Genus 368. NETUMA Bleeker.

Netuma Bleeker, Vissch. Ind. Archipel., I, 1858, 62 (N. thalassina,

Bleeker = N. nasuta Bleeker).
Gurriinga Bleeker, loc. cit., 62 (Arius commersonii Bleeker).
Notarius Gill, Proc. Acad Nat Sci Phila, XV, 1863, 171 (Arius grandicassis Cuvier and Valenciennes).

1117. Netuma planiceps (Steindachner).
Gulf of California to Panama; not rare.

Arrus planiceps Steindachner, Ichth. Beitr., IV, 1876, 26, Altata, Panama.

1118. Netuma kessleri (Steindachner).

Gulf of California to Panama, not rare.

Arius kessleri Steindachner, Ichth. Beitr., IV, 1876, 24, Altata, Panama.

1119. Netuma insculpta (Jordan and Gilbert).

Arius insculptus Jordan and Gilbert, Bull. U. S. Fish Com., II, 1882 (1883), 41, Panama.

1120. Netuma platypogon (Gunther).
Gulf of California to Peru; generally common.
Arius platypogon Gunther, Cat., V, 1864, 147, San Jose de Guatemala.

1121. Netuma oscula (Jordan and Gilbert).

Panama, a single example known

Arrus osculus Jordan and Gilbert, Bull. U. S. Fish Com, II, 1882 (1883), 46, Panama.

1122. Netuma elattura (Jordan and Gilbert).

Panama; scarce.

Arius elatturus Jordan and Gilbert, Bull. U. S. Fish Com., II, 1882 (1883), 45, Panama.

Genus 369. GALEICHTHYS Cuvier and Valenciennes. Sea catfish. Galerchthys Cuvier and Valenciennes, Hist. Nat. Poiss., XV, 1840, 28 (G. feliceps Cuvier and Valenciennes).

Hexanematichthys Bleeker, Act. Soc. Sci. Indo-Neerl., V., 1858, 2 (Bagrus

sundracus Bleeker). Cephalocassis Bleeker, Vissch. Ind. truncatus Cuvier and Valenciennes). Vissch. Ind. Archipel., I, 1858, 62 (Arius

Arropsis Gill, Suppl. Proc. Acad. Nat Sci. Phila., XIII, 1861, 56 (Arius milberti=Silurus belis L.).

Hemiarius Bleeker, Nederl. Tijdschr. Dierk., I, 1863, 7 (Cephalocassis stormi Bleeker).

Subgenus GALEICHTHYS 29 Cuvier and Valenciennes.

1123. Galeichthys lentiginosus (Eigenmann and Eigenmann).

Panama.

Tachisurus lentiginosus Eigenmann and Eigenmann, Proc. Calif. Acad. Sci., 2d ser., I, 1888, 139, Panama.

1124. Galeichthys peruvianus Lütken.

Pacific coast of Mexico to Peru.

Galeichthys peruvianus Lutken, Vid. Med. Naturh. Foren. Kløbenhavn. 1874, 204, Callao, Peru.

Subgenus HEXANEMATICHTHYS 30 Bleeker.

1125. Galeichthys felis (Linnæus). Sea cat.

Cape Cod to Texas.

Silurus felis Linnæus, Syst. Nat., ed. XII, 1766, 503, Charleston, S. C. Arrus milberti Cuvier and Valenciennes, Hist Nat. Poiss., XV, 1840, 74, New York; Charleston, S. C. ?Arus equestris Baird and Girard, Proc. Acad. Nat. Sci. Phila., VII, 1855, 26, Indianola, Tex.

1126. Galeichthys guentheri Regan.

Gulf of Mexico.

Galichthys guentheri Regan, Biol. Centrali-Amer., 1907, 124, Tab. XVI. fig. 1, and Tab. XIX, fig. 3, Gulf of Mexico.

<sup>39</sup> Top of head covered with soft skin, hiding the rugose plates 30 Top of head with thin skin which does not hide the rugose plates.

1127. Galeichthys surinamensis (Bleeker).

Surinam.

Hexanematichthys surinamensis Bleeker, Versl. Akad. Amsterdam, 1862. 380, Surinam.

1128. Galeichthys seemani (Gunther). Panama.

Arius seemani Gunther, Cat., V, 1864, 147, "Central America."

1129. Galeichthys gilberti Jordan and Williams.

Coast of Sinaloa

Galerchthys gilberti Jordan and Williams, Proc. Calif. Acad. Sci., 2d ser., V, 1895, 395, pl. 26, Mazatlan, Mexico.

1130. Galeichthys jordani (Eigenmann and Eigenmann).

Panama.

Tachisurus jordani Eigenmann and Eigenmann, Proc. Calif. Acad. Sci.. 2d ser, I, 1888, 142, Panama.

1131. Galeichthys cærulescens (Gunther).

West coast of Guatemala.

Arius cærulescens Gunther, Cat., V, 1864, 149, Rio Huamuchal, Guate-

1132. Galeichthys azureus Jordan and Williams.

Mazatlan, Mexico.

Galeichthy's azureus Jordan and Williams, Proc. Calif. Acad. Sci., 2d ser., IV, 1895, 398, pl. 27, Mazatlan, Mexico.

1133. Galeichthys zenauchen Gilbert.

Panama.

Galeichthys xenauchen Gilbert, in Jordan and Evermann, Fishes North and Mid. Amer., 1898, 2777, Panama.

1134. Galeichthys guatemalensis (Gunther).

Mazatlan to Central America.

Arius guatemalensis Gunther, Cat., V, 1864, 145, Guatemala; Chiapas.

1135. Galeichthys assimilis (Gunther).

Atlantic coast of Central America, ascending streams.

Arius assimilis Gunther, Cat., V, 1864, 146, Lake Yzabel, Guatemala.

1136. Galeichthys dasycephalus (Gunther).

Panama (wrongly ascribed to the Hawaiian Islands).

Arius dasycephalus Gunther, Cat., V, 1864, 157, Oahu; apparently an error.

1137. Galeichthys longicephalus (Eigenmann and Eigenmann).

Tachisurus longicephalus Eigenmann and Eigenmann, Proc. Calif. Acad. Sci., 2d ser., I, 1888, 143, Panama.

Genus 370. ARIUS Cuvier and Valenciennes. ?Tachysurus Lacépède, Hist. Nat. Poiss., V, 1803, 151 (T. chinensis Lacépède; from a Chinese drawing, not identifiable as to species; may be a fresh-water fish or a Netuma).

Arius Cuvier and Valenciennes, Hist. Nat. Poiss., XV, 1840, 52 (A. arius Cuvier and Valenciennes, type by autonomy).

Ariodes Muller and Troschel, Horæ Ichth., III, 1849, 9 (Arius arenarius

Müller and Troschel).

Pseudarius Bleeker, Nederl. Tijdschr. Dierk., I, 1862, 91 (Arius arius Cuvier and Valenciennes).

1138. Arius spixii (Agassiz).

Trinidad to Brazil.

Pimelodus albidus Spix, in Agassiz, Gen. Spec. Pisc. Brasil., 1829, 19, equatorial Brazil; name preoccupied.

Pimelodus spixii Agassiz, loc. cit., 19; after Spix.

Arius arenatus Cuvier and Valenciennes, Hist. Nat. Poiss., XV, 1840. 106, Cayenne. Arius laticeps Gunther, Cat., V, 1864, 171, British Guiana, Trinidad.

1139. Arius melanopus Gunther.

Pacific coast of Central America.

Arius melanopus Günther, Cat., V, 1864, 172, Rio Motagua.

1140. Arius furthi Steindachner.

Panama.

Arrus furthir Steindachner, Ichth Beitr, IV, 1876, 29, Panama

1141. Arius steindachneri (Gilbert and Starks).

Pacific coast of Panama. Tachysurus steindachneri Gilbert and Starks, Mem. Calif. Acad. Sci., IV, 1904, 29, Pl. V, fig 9, Panama Bay.

1142. Arius evermanni (Gilbert and Starks).

Panama.

Tachysurus evermanni Gilbert and Starks, Mem. Calif Acad. Sci., IV. 1904, 32, Pl. V, fig. 10, Panama.

1143. Arius liropus (Bristol).

Coast of Sonora, Mexico.

Tachysurus biropus Susan Brown Bristol, in Gilbert, Proc. U. S. Nat. Mus., XIX, 1896 (Feb 5, 1897), 438, San Juan Lagoon, near mouth of Rio Ahome, Sonora, Mexico.

1144. Arius emmelane (Gilbert).

Panama. Tachysurus emmelane Gilbert, in Jordan and Evermann, Fishes North and Mid. Amer., 1898, 2785, Panama.

1145. Arius taylori Hildebrand Bagre.

Coast of El Salvador

Arius taylori Hildebrand, Bull. U. S. Bur. Fish., XLI, 1925, 250, fig. 10, Rio Lempa, San Marcos.

1146. Arius multiradiatus Gunther.

Streams of Isthmus of Panama, Rio Bayano, Panama.

Arrus multiradiatus Gunther, Cat., V, 1864, 173, Rio Bayano, Panama.

Genus 371. CATHOROPS Jordan and Gilbert.

Cathorops Jordan and Gilbert, Bull. U. S. Fish Com., II, 1882. 54 (Arrus hypopthalmus Steindachner).

1147. Cathorops hypophthalma (Steindachner).

Panama; rather scarce.

Arius hypopthalmus Steindachner, Ichth. Beitr., IV, 1875, 31, Pl. X. Panama.

1148. Cathorops gulosa (Eigenmann and Eigenmann).

Panama.

Tachisurus gulosus Eigenmann and Eigenmann, Proc Calif. Acad. Sci., 2d. ser., I, 1888, 146, Panama.

Family 93. AMEIURIDÆ. Horned pouts; Channel cats

Genus 372. ISTLARIUS Jordan and Snyder.

Istlarius Jordan and Snyder, Bull. U. S. Fish Com., XIX, 1899. 118 (I. balsanus Jordan and Snyder).

1149. Istlarius balsanus Jordan and Snyder.

Balsas River Basin, Pacific slope of Mexico.

Istlarius balsanus Jordan and Snyder, Bull. U. S. Fish Com., XIX, 1899,
118; tributary of Rio de las Balsas at Puente de Ixtla, Guerrero, Mexico (Pacific drainage).

Genus 373. ICTALURUS Rafinesque. Channel cats.

Ictalurus Rafinesque, Ichth. Ohiensis, 1820, 61 (Silurus punctatus

Elliops Rafinesque, loc. cit., 62 (Pimelodus maculatus Rafinesque). Synechoglanis Gill, Ann. Lyc. Nat. Hist. N. Y., VI, 1858, 39 (S. beadlei Gill=Ictalurus furcatus Rafinesque). Ichthyælurus, corrected spelling.

1150. Ictalurus furcatus (Cuvier and Valenciennes). Blue cat; Great forktailed cat; Mississippi cat, Poisson bleu.

Pimelodus furcatus LeSueur, in Cuvier and Valenciennes, Hist. Nat Poiss., IX, 1840, 136, New Orleans.

Pimelodus affinis Baird and Girard, Proc. Acad. Nat. Sci. Phila., VII, 1854, 26, Rio Grande.

Amerurus ponderosus Bean, Proc U. S Nat. Mus., II, 1879, 286, St. Louis

Ictalurus robustus Jordan, Bull. U. S. Nat. Mus., X, 1877, 76, Cairo, Ill.

1151. Ictalurus anguilla Evermann and Kendall. Eel cat, Willow cat: Fulton cat

Mississippi River, occasionally as far north as Louisville, Ky., Muscatine and Fairport, Iowa, where it is known as the "Fulton cat." Ictalurus anguilla Evermann and Kendall, Bull. U. S. Fish Com, XVII, 1897 (Feb. 9, 1898), 125, pl. 6, fig. 1, Atchafalaya River, La.

1152. Ictalurus punctatus (Rafinesque). Channel cat; White cat; Fiddler. Rivers of the Great Lakes region, the Mississippi Valley, and streams tributary to the Gulf of Mexico.

Silurus punctatus Rafinesque, Amer. Month. Mag., 1818, 359, Ohio

Pimelodus caudafurcatus LeSueur, Mem. Mus., V, 1819, 152, Wabash River; Mississippi River

Prinelodus maculatus, pallidus, argentinus, argyrus, with varieties erythroptera, marginatus, lateralis, leucoptera Rafinesque, Quarterly Jour. Sci., London, 1820, and Ichth. Ohiensis, 1820, 62, etc., Ohio River.

Pimelodus furcifer Cuvier and Valenciennes, Hist. Nat. Poiss., XV, 1840, 139, Surinam, by error.

Pimelodus graculis Hough, Ann. Rept. Regent's, Albany, 1852, 26, Somerville, N. Y.

Primelodus vulpes Girard, Proc. Acad. Nat. Sci. Phila., X, 1858, 170, rivers of Texas.

Synechoglanis beadler Gill, Ann. Lyc. Nat. Hist. N. Y., VII, 1859, 40, St. Catherines, Ont.

Pimelodus houghi Girard, Proc. Acad. Nat. Sci. Phila., XI, 1859, 159.

Somerville; Ogdensburg; Foxburg, Pa.

Pimelodus megalops Girard, loc. cit., 161, Black Warrior River, Bigsby

Pimelodus graciosus Girard, loc. cit., 161, Prairie Mer Rouge, La.

Pimelodus hammondi and notatus Abbott, loc. cit, XII, 1860, 568, 569, Fort Riley, Kans.

Ictalurus simpsoni Gill, Proc. Bost. Soc. Nat. Hist., VIII, 1862, 43, Platte River.

#### 1153. Ictalurus meridionalis (Gunther).

Rio Usumacinta, Guatemala.

Amiurus meridionalis Gunther, Cat., V, 1864, 102, and in Trans Zool. Soc. Lond., 1868, 473, Rio Usumacinta, Guatemala.

## Genus 374. HAUSTOR Jordan and Evermann.

Haustor Jordan and Evermann, Fishes North and Mid. Amer., 1896, 137 (Gadus lacustris Walbaum=Pimelodus nigricans LeSueur).
Villarius Rutter, Proc. Calif. Acad Sci., VI, Ser. 2, June 23, 1896, 258 (V. pricei Rutter).

#### 1154. Haustor lacustris (Walbaum).

Saskatchewan River and the Great Lakes.

Gadus lacustris Walbaum, Artedi Pisc., 1792, 144, Arctic America; based on the mathemeg or land cod of Pennant.

Pimelodus nugricans LeSueur, Mem. Mus., V, 1819, 153, Lake Erie, Lake Ontario.

Pimelodus borealis Richardson, Fauna Bor.-Amer., III, 1836, 135, Pine Island Lake.

## 1155. Haustor okeechobeensis (Heilprin).

Florida.

Ictalurus okeechobeensis Heilprin, Trans. Wagner Inst. Sci. Phila., I, 1887, pl. 18, Kissimee River, Fla.

Ameiurus lacustris okeechobeensis Fowler, Proc. Acad. Nat. Sci. Phila.. LI, 1899, 480; same type.

1156. Haustor catus (Linnæus). White cat; Channel cat of the Potomac.
Silurus catus Linnæus, Syst. Nat, ed. X, 1758, 305, based on the catfish of Catesby (Bagre secund \* species marcgraves affines), which is a rude figure of the adult or "lophius" form of this species; northern part of America.

Primelodus albidus LeSueur, Mem. Mus., V, 1819, 148, Delaware River. Primelodus lynx Girard, Proc. Acad. Nat. Sci. Phila., XI, 1859, 160,

Potomac River

Amiurus nivewentris Cope, Proc. Amer Phil. Soc., XI, 1870, 486, Neuse River.

Ictalurus macaskey and I. kevinskii Stauffer, Hist. Lancaster County. Pa., 1869, 578, Lancaster County, Pa

1157. Haustor lophius (Cope). Big-mouthed cat.

Potomac River.

Amiurus lophius Cope, Proc. Amer. Phil. Soc, XI, 1870, 486, Potomac River; not observed elsewhere. Known by its very wide flat head; apparently not the adult of American catus, as has been supposed.

1158. Haustor lupus (Girard).

Rio Neuces and Rio Pecos. Tex.

Pimelodus lupus Girard, Pac. R. R. Surv, X, 1858, Pt. 4, Fishes, 211, Rio Pecos, Tex.

1159. Haustor pricei (Rutter).

Southern Arizona.

Villarius pricei Rutter, Proc., Calif Acad. Sci., 2d ser, VI, 1896, 257, San Bernardino Creek, a tributary of the Yaqui River, southern Arizona.

1160. Haustor dugesi (Bean).

Rio Turbio, Guanajuato, Mexico, west of the Sierra Madre Ameiurus dugesi Bean, Proc. U.S. Nat. Mus., II, 1879, 304, Rio Turbio, Guanajuato, Mexico.

Genus 375. AMEIURUS Rafinesque. Horned pout.

Ameiurus Rafinesque, Ichth. Ohiensis, 1820, 65 (Silurus cupreus Rafinesque = Pimelodus natalis LeSueur).

Amurus, corrected spelling

1161. Ameiurus erebennus Jordan.

Coast swamps and black water streams from New Jersey to Florida. Amerurus erebennus Jordan, Bull. U S Nat. Mus., X, 1877, 85, St. John's River, Fla

1162. Ameiurus natalis (LeSueur). Yellow cat.

Great Lakes region to Virginia and southward Pimelodus natalis LeSueur, Mem Mus., 1819, 154, North America Silurus lividus and var. fuscus Rafinesque, Quarterly Jour. Sci. Lond., 1820, 48, Ohio River.

Silurus cupreus Rafinesque, loc. cit., 1820, 51, Ohio River. Pimelodus cupreus Rafinesque, Ichth. Ohiensis, 1820, 65, Ohio River. Pimelodus canosus Richardson, Fauna Bor.-Amer., III, 1836, 132, Lake Huron.

Pimelodus felinus et antoniensis Girard, Pac. R. R. Surv., X, 1858, 209, Canadian and San Antonio Rivers, Tex.

Pimelodus cupresoides Girard, Proc. Acad. Nat Sci. Phila, XI, 1859, 159, Aux Plaines, Ill.

American natalis analis Jordan, Bull. U. S. Nat. Mus., X, 1877, 81, Arkansas River.

Ameiurus bolli Cope, Bull U. S. Nat. Mus., XX, 1880, 35, Little Wichita River, Tex.

1163. Ameiurus vulgaris (Thompson).

Vermont to Minnesota and Illinois, chiefly northward. A doubtful

Pimelodus vulgaris Thompson, Hist. Vermont, 1842, 138, Lake Cham-

P[imelodus] dekayi Girard, Proc. Acad. Nat. Sci. Phila., XI, 1859, 160, Oswego, N. Y.

Pimelodus ailurus Girard, Pac. R. R. Surv., X, 1858, 210, Lake Amelia. Minn.

1164. Ameiurus nebulosus (LeSucur). Horned nout: Common bullhead: Small cattish: Schuulkill cat: Sacramento cat.

Great Lakes. Ohio Valley, eastward to Maine, southwestward to Texas and southwestward to Florida: introduced about 1877 into the Humboldt, Sacramento, San Joaquin, and Gila Rivers, where it is now excessively abundant

Pimelodus nebulosus LeSueur, Mem. Mus., V, 1819, 149, Lake Ontario. Pimelodus atrarius DeKay, N. Y. Fauna: Fishes, 1842, 185, Wappingers Creek, Dutchess County, N. Y. Pimelodus felis Agassiz, Lake Superior, 1850, 281, Lake Superior. Pimelodus vulpeculus Girard, Proc., Acad Nat. Sci. Phila., XI, 1859,

160, Charleston, S. C.

Pimelodus hoyi Girard, loc. cit., 159, Racine, Wis

Amerurus mispelliensis Cope, Proc., Amer. Phil Soc., 1870, 486. Mispillion Creek, Del

1165. Ameiurus nebulosus catulus (Girard).

Streams of Texas: abundant.

Pimelodus catulus Girard, Pac. R. R. Surv., X. 1858, Pt. 4, Fishes. 208. Fort Smith, Ark.

1166. Ameiurus prosthistius Cope.

New Jersev.

Amurus prosthistius Cope, Proc. Acad. Nat Sci. Phila., XXXV, 1883, 133. Batsto River, N. J.

1167. Ameiurus platycephalus (Girard). Mud cat; Brown cat.

Streams of the Carolinas and eastern Georgia, Cape Fear to the Chattahoochee.

Pimelodus platycephalus Girard, Proc. Acad. Nat. Sci. Phila., XI, 1859. 161, Anderson, S. C.

Amiurus brunneus Jordan, Ann. Lyc Nat. Hist. N. Y., XI, 1877, 366, Ocmulgee River, Flat Shoals, Ga.; the young of platycephalus.

1168. Ameiurus brachyacanthus Cope.

Streams of Texas.

Amurus brachyacanthus Cope, Bull. U. S. Nat. Mus., XVII, 1880, 35, Wallace Creek, Bandera County, Tex.

1169. Ameiurus melas (Rafinesque). Black bullhead; Small catfish.
Northern New York (Genesee River) to Kansas and Texas; common especially west of the Mississippi.

Silurus melas Rafinesque, Quarterly Jour. Sci. Lond., 1820, 51, Ohio

Silurus xanthocephalus Rafinesque, loc. cit., 1820, 51, Ohio River.

Primelodus pullus DeKay, N. Y. Fauna: Fishes, 1842, 184, Lake Pleasant, Janet, N. Y.

Pimelodus confinis Girard, Proc. Acad. Nat. Sci. Phila., XI, 1859, 159, Racine, Wis.

Amurus obesus Gill, Proc. Bost. Soc. Nat. Hist., 1862, 45, Nebraska. Amurus cragini Gilbert, Bull., Washburn Lab. Nat. Hist., I, 1884, 10, Garden City, Kans.

1170. Ameiurus marmoratus (Holbrook).

Lowland streams and swamps from southwestern Indiana (Switz City) southward and eastward to Florida.

Pimelodus marmoratus Holbrook, Jour. Acad. Nat. Sci. Phila., III, 1855, 54, South Carolina.

Genus 376. GRONIAS Cope. Blind catfishes. Gronias Cope, Proc. Acad. Nat. Sci. Phila., XVI, 1864, 231 (G. nigrilabris Cope.

1171. Gronias nigrilabris Cope.

Cave streams tributary to Conestoga River in eastern Pennsylvania Gronias nigrilabris Cope, Proc. Acad. Nat. Sci. Phila., XVI, 1864, 231, Conestoga River, Pa.

Genus 377. OPLADELUS Rafinesque.

?Pilodictis Rafinesque, Jour. Phys., 1819, 422 (P. limosa Rafinesque, after Audubon; drawing of an imaginary catfish).

Leptops Rafinesque, Ichth. Ohiensis, 1820, 64 (Pimelodus viscosus

Rafinesque = Silurus olivaris Rafinesque).

Opladelus Rafinesque, loc. cit., 64 (Pimelodus nebulosus Rafinesque = Silurus olivaris Rafinesque); name chosen by first reviser.

Ilictis Rafinesque, loc. cit., 66 (Pimelodus nebulosus Rafinesque = Silurus

olivaris Rafinesque).

Hopladelus and Pelodichthys, corrected spelling.

1172. Opladelus olivaris (Rafinesque). Mud cat; Yellow cat; Bashaw; Russian cat; "Hoosier" at New Boston, Ill.; Goujon.
Silurus olivaris Rafinesque, Amer. Month Mag., 1818, 355. Ohio River.

Silurus nebulosus, viscosus and limosus Rafinesque, Quarterly Jour. Sci

Lond., 1820, 50, Ohio River.

Pylodictis limosus Rafinesque, Ichth Ohiensis, 1820, 67, Ohio and Mississippi Rivers; based on a drawing by Audubon

Pimelodus punctulatus Cuvier and Valenciennes, Hist. Nat. Poiss.,
 XV, 1840, 134, New Harmony, Ind.
 Pimelodus æneus Cuvier and Valenciennes, loc. cit, 135, New Orleans.

Genus 378. NOTURUS Rafinesque. Stone cats.
Noturus Rafinesque, Amer. Month. Mag., November, 1818, 41 (N. flavus Rafinesque).

1173. Noturus flavus Rafinesque. Stone cat.

Great Lakes region, westward to Montana and Wyoming and south to Texas.

Noturus flavus Rafinesque, Amer Month. Mag., 1818, 41, falls of Ohio

Noturus luteus Rafinesque, Jour. Phys., 1819, 421, Ohio River. Noturus occidentalis Gill, Proc. Bost. Soc. Nat. Hist., VIII, 1862, 45, Platte River.

Noturus platycephalus Gunther, Cat., V, 1864, 104, North America.

Genus 379. SCHILBEODES Bleeker. Tadnole cats.

Schilbeodes Bleeker, Ichth. Archip. Indici. Prodr. Siluri, 1858, 258 (Silurus gyrinus Mitchill).

1174. Schilbeodes gyrinus (Mitchill).

Hudson River and westward through almost the entire Mississippi Valley, and Great Lakes region.

Silurus gyrinus Mitchill, Amer. Month. Mag., 1818, 322, Walkill River, N. Y.

Noturus stalis Jordan, Bull. U. S. Nat. Mus., X, 1877, 102, White River, Ind.

Genus 380. TROGLOGLANIS Eigenmann.

Trogloglans Eigenmann, Proc. Amer. Phil. Soc., LVIII, 1919, 397 (T. pattersoni Eigenmann).

1175. Trogloglanis pattersoni Eigenmann.

Artesian well in San Antonio, Tex.

Trogloglanis patterson: Eigenmann, Proc. Amer. Phil. Soc., LVIII, 1919, 397, figs. 1 and 2.

Genus 381. RABIDA Jordan and Evermann. Mad toms.

Rabida Jordan and Evermann, Fishes North and Mid Amer., 1896.

146 (Noturus furiosus Jordan and Meek).

Pimelodon (LeSueur) Vaillant, Bull. Soc. Philom, 1896, 28 (Pimelodon insignarius LeSueur, unpublished plate of 1819; probably Pimelodus insigne Richardson, the lemniscatus = Pimelode insigne of LeSueur).

#### Subgenus PIMELODON.

1176. Rabida leptacantha (Jordan).

Gulf States, in sandy streams; basins of Ogeechee, Alabama, and Pearl Rivers.

Noturus leptacanthus Jordan, Ann. Lyc. Nat. Hist. N. Y., XI, 1876, 352, Silver Creek, branch of Etowah River, Rome, Ga.

1177. Rabida nocturna (Jordan and Gilbert).

Sandy streams, among weeds, in lower Mississippi Valley; known from the lower Wabash in Indiana and from the Poteau, Washita, and Saline Rivers, Ark

Noturus nocturnus Jordan and Gilbert, Proc. U. S. Nat. Mus., IX, 1886, 6, Saline River at Bonton, Ark.

1178. Rabida funebris (Jordan and Swam).

Tributary of Black Warrior River, Tuscaloosa, Ala Noturus funebris Jordan and Swain, Bull. U. S. Fish Com., IX, 1889, 153, North River, Tuscaloosa, Ala.

1179. Rabida exilis (Nelson).

Wisconsin to Missouri and Kansas; common in prairie streams. Noturus exilis Nelson, Bull. Ill. Lab. Nat Hist., 1876, 51, Illinois River. Noturus elassochir Swain and Kalb, Proc. U. S. Nat. Mus., V, 1882, 639, Naperville, Ill.

1180. Rabida insignis (Richardson). Mad tom.

Pennsylvania to South Carolina; very common in streams east of the Alleghenies.

Pimelodus insignis Richardson, Fauna Bor-Amer., III, 1836, 32, based on Pimelode livree LeSueur, Mem. Mus., V, 1819, 155, locality not

Noturus marginatus Baird, in Cope, Jour. Acad. Nat Sci. Phila, VI, 1869, 237, Pa.

Pimelodon insignarius LeSueur, in Vaillant, Bull. Soc. Philom., 1896, 28.

1181. Rabida gilberti (Jordan and Evermann).

Roanoke River in southern Virginia, locally abundant. Noturus gilberti Jordan and Evermann, Proc. U. S. Nat. Mus., XI,

1888, 352, Roanoke River, Roanoke, Va.

1182. Rabida miura (Jordan).

Mississippi Valley and tributaries of Lake Michigan, south to Louisiana; common in the Ohio Valley. Noturus miurus Jordan, Ann. Lyc. Nat. Hist. N. Y., XI, 1877, 371, White River, Ind.

1183. Rabida eleuthera (Jordan).

Mississippi Valley, rare, but widely distributed; tributaries of French Broad River (Big Pigeon River, Clifton, Tenn., French Broad at Hot Springs, N. C.); White River, Gosport, Ind.; Green River, Greensburg, Ky.; Schriner Lake, Columbia City, Ind.; White River, Fayettesville, Ark.; Sallisaw River, Indian Territory [Okla.]. Only a few specimens known.

Noturus eleutherus Jordan, Ann. Lyc. Nat. Hist. N. Y., XI, 1877, 371, Big Pigeon River, Clifton, Tenn.

1184. Rabida furiosa (Jordan and Meek). Eastern North Carolina; known from the Neuse, Tar, and Little Rivers. Noturus furiosus Jordan and Meek, Proc. U. S. Nat. Mus., XI, 1888, 351, Neuse River, N. C.

Family 94. PIMELODIDÆ. South American catfishes; Bagres de Rio

Genus 382. CONORHYNCHOS Bleeker.

Conorhynchos Bleeker, Vissch. Ind. Archipel. Sıluri, 1858, 191 (Pimelodus conirostris Cuvier and Valenciennes), not Conorhynchus Nozeman, a pre-Linnæan name (1757) revived by Gill (1861). Conorhynchichthys Regan, Conorhynchos being regarded as preoccupied.

1185. Conorhynchos nelsoni Evermann and Goldsborough.

Rio Usumacinta, Yucatan.

Conorhynchus nelsom Evermann and Goldsborough, Bull. U. S. Fish Com., XXI, 1901 (1902), 140, fig. 1, Rio Usumacinta at Monte Cristo, Yucatan.

Genus 383. RHAMDIA Bleeker. Bagrés de Rio.

Pteronotus Swainson, Nat. Hist. Fishes, Amphib., etc., II, 1839, 309

(Heterobranchus sextentaculatus Agassiz, preoccupied in mollusks).

Rhamdia Bleeker, Vissch. Ind. Archipel.: Siluri, 1858, 197 (Prmelodus quelon Quoy and Gaimard).

Rhamdella Eigenmann and Eigenmann, Proc. Calif. Acad. Sci., 2d ser., I, 1888, 172 (R. eriarcha Eigenmann and Eigenmann).

1186. Rhamdia wagneri (Gunther). Barbudo.

Rivers of Central America, on both sides of the mountains; very abundant.

> Pimelodus wagneri Gunther, Fish. Cent Amer, 1869, 474, Atlantic and Pacific rivers of Panama.

> Rhamdia bransfordi Gill, Proc. Acad. Nat. Sci. Phila., XXVIII, 1876. 337, Panama.

1187. Rhamdia oaxacæ Meek. Bagre.
Streams of Mexico on the Atlantic side south of Vera Cruz.

Rhamdia oaxacæ Meek, Field Col. Mus., Zool., III, 74 (figured in plate V, loc. cit., V, 1905) Rio Quiotepec, Cucatlan, Mexico.

1188. Rhamdia baronis-mülleri (Troschel).

"Pacific Ocean" in Mexico.

Pimelodus baronis-mulleri Troschel, in Müller's Beitr. Gesch. Statis. und Zool. Mexico, III, 1865, 636, no definite locality.

1189. Rhamdia motaguensis (Gunther). Rio Motagua, Guatemala.

Pimelodus motaguensis Gunther, Cat., V, 1864, 127, Rio Motagua, Guatemala.

1190. Rhamdia guatemalensis (Günther).

Huamuchal, Guatemala.

Pimelodus guatemalensis Gunther, Cat., V. 1864, 122, Rio Huamuchal,

Pimelodus brachypterus Cope, Trans. Amer. Phil. Soc., XIII, 1866, 404, Orizaba, Mexico.

1191. Rhamdia salvini (Gunther).

Rio San Geronimo, Guatemala. Pimelodus salvini Gunther, Cat., V, 1864, 130, Rio San Geronimo, Guatemala.

1192. Rhamdia hypselura (Gunther).

Mexico.

Pimelodus hypselurus Günther, Cat., V, 1864, 126, Mexico.

1193. Rhamdia brachycephala (Regan).

Mexico.

Pimelodus brachycephalus Regan, Ann. Mag. Nat. Hist., XIX, 1907, 258, Guatemala, Rio Nacasil.

1194. Rhamdia laticauda (Heckel).

Mexico.

Pimelodus laticaudus Heckel, in Kner, Sitzungsb Kais. Akad Wiss. Wien, XXVI, 1857, 420, Mexico.

1195. Rhamdia godmani (Gunther).
Valley of Rio Usumacinta, Guatemala.
Primelodus godmani Gunther, Cat., V, 1864, 124, Rio Usumacinta, Guatemala.

1196. Rhamdia nicaraguensis (Günther).

Lake Nicaragua.

Pimelodus nicaraguensis Gunther, Cat., V, 1864, 125, Lake Nicaragua, Nicaragua.

1197. Rhamdia microptera (Gunther).

Rio San Geronimo, Guatemala.

Pimelodus micropterus Gunther, Cat., V, 1864, 124, Rio San Geronimo. Guatemala.

1198. Rhamdia managuensis (Gunther). Lake Managua, Nicaragua.

Pimelodus managuensis Gunther, Fish. Cent. Amer., 1869, 474, Lake Managua, Nicaragua.

1199. Rhamdia cabreræ Meek.

Lake Amatitlan, Guatemala.

Rhamdia cabreræ Meek, Field Mus. Nat. Hist., Zool., VII, 1906. 93, Lake Amatitlan, Nicaragua.

6424°--29----11

100 U.S. BUREAU OF FISHERIES

1200. Rhamdia barbata Meek. Chuchin.

Lakes of Nicaragua.

Rhamdra barbata Meek, Field Mus. Nat. Hist., Zool., VII, 1907, 106, San Francisco, Nicaragua.

1201. Rhamdia sacrificii Barbour and Cole

Chichen-Itza, Yucatan.

Rhamdia sacrificii Barbour and Cole, Bull. Mus Comp. Zool., L, 1906, No. 5, 156, Sacrificial Cenote, near Chichen-Itza, Yucatan.

1202. Rhamdia depressa Barbour and Cole.

Near Chichen-Itza, Yucatan.

Rhamdia depressa Barbour and Cole, Bull. Mus. Comp. Zool., L, 1906, No. 5, 155, pl. 1, Ikil Cenote, near Chichen-Itza, Yucatan.

1203. Rhamdia heteracantha Regan.

Costa Rica.

Rhamdia heteracantha Regan, Biol. Centrali-Amer., Pisces, 1907, 134, Juan Viñas, Costa Rica.

1204. Rhamdia polycaula (Gunther).

Rio San Geronimo.

Pimelodus polycaulus Gunther, Cat., V, 1864, 131, Rio San Geronimo.

1205. Rhamdia petenensis (Gunther). Lake Peten, Yucatan.

Pimelodus petenensis Gunther, Cat., V, 1864, 126, Lake Peten, Yucatan.

1206. Rhamdia parryi Eigenmann.

Rio Zanalenco, Chiapas.

Rhamdia parryı Eigenmann, Proc. Calif. Acad. Sci., 2d ser., I, 1888, 130, Rio Zanalenco, Chiapas.

1207. Rhamdia underwoodi Regan.

Costa Rica.

Rhamdra underwood: Regan, Biol. Centrali-Amer, Pisces, 1907, 135, pl. 23, fig. 4, Juan Viñas, Costa Rica.

1208. Rhamdia rogersi (Regan).

Pimelodus rogersi Regan, Ann. Mag. Nat. Hist., XIX, 1907, 259. Irazu, Costa Rica.

Rhamdia regani Meek, Field Mus. Nat. Hist., Zool, VII, 1907, 144, Rio Tiribi, San José.

Genus 384. CÆCORHAMDIA Norman.

Cæcorhamdia J. R. Norman, Ann. Mag. Nat. Hist., ser. 9, XVIII, 1926, 324 (C. urichi Norman).

1209. Cæcorhamdia urichi Norman.

Guacharo Cave, Trinidad.

Cæcorhamdia urichi J. R. Norman, Ann. Mag. Nat. Hist., ser. 9, XVIII, 1926, 324, Guacharo Cave, Trinidad.

Genus 385. PIMELODELLA Eigenmann and Eigenmann.

Pimelodella Eigenmann and Eigenmann, Proc. Calif. Acad. Sci., 2d ser., I, 1888, 131 (Pimelodus cristatus Muller and Troschel).

1210. Pimelodella chagresi (Steindachner).

Rio Chagres.

Pimelodus chagresi Steindachner, Ichth. Beitr., IV, 1876, 34, Rio Chagres at Obispo, Canal Zone.

Genus 386. PIMELODUS Lacépède .

Pimelodus Lacépède, Hist. Nat. Poiss., V, 1803, 94 (P. maculatus Lacépède, as restricted by authors=Silurus clarias Bloch).

Pseudariodes Bleeker, Nederl. Tijdschr. Dierk, 1863, 99 (Silurus clarias

Bloch).

Pseudorhamdia Bleeker, Versl. Akad. Amsterdam, XIV. 1862. 384 (Pimelodus ascita Bleeker).

1211. Pimelodus clarias (Bloch).

Rio Mamoni (Panama) and southeastward to Rio de la Plata.

Silurus clarias Linnœus, Syst. Nat, ed. X, 1758, 306, in part, not the type.

Pimelodus maculatus Lacépède, Hist. Nat. Poiss., V, 1803, 94, 107, Rio de la Plata.

Piramulana blochii Gunther, Cat., V, 1864, III, Cayenne; Surinam. Pimelodus rigidus Spix, in Agassiz, Pisc Brasil, 1829, 19, Brazil. Pimelodus macronema Bleeker, Silures de Suriname, 1864, 79, pl. 14,

Pseudaroides pautherinus Lutken, Meddel. Nat. Hist. Forem., 1874,

Nos. 1, 2, p. 194, Venezuela

Pseudorhamdra piscatrix Cope, Proc. Amer. Phil. Soc. Phila., XI, 1870. 569, Pebas.

Piramutana macrospila Gunther, Ann. and Mag Nat. Hist., 5th ser.,

VI, July, 1880, 10, Pl. II, Pirana, Rio de la Plata.

Megalonema punctatum Meek and Hildebrand, Field Mus. Nat. Hist.,

Zool., X, 1913, 77, Rio Tuyra, Marrigante, Panama.

Megalonema robustum Meek and Hildebrand, loc cit., 78, Rio Tuyra,

Marrigante, Panama.

#### Genus 387. TRACHCORYSTES Bleeker.

Trachcorystes Bleeker, Vissch. Ind. Archipel. Siluri, 1858, 20 (T. typus

Parauchenipterus Bleeker, Nederl. Tijdschr. Dierk., I. 1863, 7 (Silurus galeatus L).

## 1212. Trachcorystes amblops (Meek and Hildebrand).

Rio Tuyra Basin, Panama.

Felichthys amblops Meek and Hildebrand, Field Mus. Nat. Hist.. Zool., X, 1913, 77, Rio Tuyra, Marrigante, Panama.

Genus 388. AGENEIOSUS Lacépède Ageneiosus Lacépède, Hist. Nat. Poiss., V, 1803, 132 (A. armatus Lacépède=Silurus militaris Linnæus).

Pseudagenerosus Bleeker, Nederl. Tijdschr. Dierk., I, 1863, 14 (Agenerosus brevifilis Cuvier and Valenciennes).

# 1213. Ageneiosus caucanus Steindachner.

Lower Rio Tuyra, Marrigante, Panama.

Agenerosus caucanus Steindachner, Denkschr. Kais Akad. Wiss. Wien, XLI, 1880, 61, Pl. VI, figs. 1, 2, Rio Cauca, Panama.

#### Family 95. PYGIDIIDÆ

#### Genus 389. PYGIDIUM Meyen.

Pygidium Meyen, Reise in Peru, I, 1835, 475 (P. fuscum Meyen).

# 1214. Pygidium striatum Meek and Hildebrand.

Upper Tuyra Basin, Panama.

Pygrdrum structum Meek and Hildebrand, Field. Mus. Nat. Hist.,

Zool., X, 1913, 78, Rio Cana, Cana, Panama.

#### Family 96. ASTROBLEPIDÆ

Genus 390. ASTROBLEPUS 31 Humboldt. Cave catfishes.

Astroblepus Humboldt, Obs. Zool. Phil. Mag., XXIV, 1806, 19, 331 (A. grixalvii Humboldt).

Cyclopium Swainson, Nat. Hist. Fish., Amphib., etc., II, 1839, 305
 (Pimelodus cyclopium Humboldt=Cyclopium humboldti Swainson).
 Arges Cuvier and Valenciennes, Hist. Nat. Poiss., XV, 1840, 333

(A. sabalo Cuvier and Valenciennes).

Brontes Cuvier and Valenciennes, loc. cit., 341 (B. prenadilla Cuvier and

Valenciennes, preoccupied).

Strephon Gistel, Thierreich., VIII, 1848 (Brontes prenadılla Cuvier

and Valenciennes, preoccupied). Stygogenes Gunther, Cat., V, 1864, 223 (S. humboldti Gunther).

<sup>11</sup> According to Eigenmann, all these names belong to the same genus

## 1215. Astroblepus pirrensis (Meek and Hildebrand).

Tuyra River Basin.

Cyclopium pirrense Meck and Hildebrand, Field Mus. Nat. Hist., Zool., X, 1913, 83, Rio Cana, Cana, Panama (Pl. XVI, Field Mus. Nat. Hist., Zool., X).

#### Family 97. CALLICHTHYIDÆ

#### Genus 391. HOPLOSTERNUM Gill.

Hoplosternum Gill, Ann. Lyc. Nat. Hist. N. Y., VI, 1858, 395 (Callichthys lævigatus Cuvier and Valenciennes = Callichthys littoratus Hancock).

# 1216. Hoplosternum punctatus Meek and Hildebrand.

Rio Marte Arnade, Panama.

? Callichthys (Hoplosternum) thoracatus (not Cuvier and Valenciennes), Steindachner, Sitzungsb., Kais. Akad. Wiss. Wien, XLI, 1880, 66, Cauca, near Caceres.

Hoplosternum punctatum Meek and Hildebrand, Field Mus. Nat. Hist.. Zool., X, 1916, 264, Rio Marte Arnade, 6 miles east of Panama City.

## Family 98. LORICARIIDÆ. Mailed catfishes

## Genus 392. HYPOSTOMUS (Lacépède).

Plecostomus Gronow, Zoophyl., 1763, 127 (Plecostomus dorso dipterygio Gronow); not binomial.

Hypostomus Lacépède, Hist. Nat. Poiss., V, 1803, 144 (Hypostomus quacari Lacépède).

## 1217. Hypostomus plecostomus (Linnæus).

Both slopes of Panama, south to Uruguay.

Loricaria plecostomus Linnæus, Syst. Nat., ed. XII, I. 1766, 508. America.

Hypostomus guacari Lacépède, Hist. Nat. Poiss., V, 1803, 145, America. Loricaria flava Shaw, Gen. Zool., V, 1805, 38, pl. 101.
Hypostomus robinii Gill, Ann. Lyc. Nat. Hist. N. Y., VI, 1858, 46,

Trinidad.

Hypostomus brasiliensis Bleeker, Silures de Suriname, 1864, 7, Surinam. Piecostomus seminudus Eigenmann and Eigenmann, Proc. Calif. Acad. Sci., 2nd ser., I, 1888, 169, Brazil.

Plecostomus boulengeri Eigenmann and Kennedy, Proc. Acad. Nat. Sci.

Phila., LV, 1903, 502, Paraguay.

## Genus 393. THYSANOCARA Regan.

Thysanocara Regan, Ann. Mag. Nat. Hist., ser. 7, XVII, 1906, 95 (Hypostomus cirrhosus Cuvier and Valenciennes).

## 1218. Thysanocara spinosa (Meek and Hildebrand).

Rare, male taken at mouth of Rio Yape, the female (type) in Rio Calobre, Panama.

Ancistrus spinosus Meek and Hildebrand, Field Mus. Nat. Hist., Zool.. X, 1916, 252, Rio Calobre, tributary of the Rio Bayano, Panama.

## Genus 394. XENOCARA Regan.

Xenocara Regan, Trans. Zool. Soc. Lond., XVII, 1903, 251 (Chatostomus latifrons Gunther).

## 1219. Xenocara chagresi (Eigenmann and Eigenmann). Rio Chagres, Panama.

Ancistrus chagresi Eigenmann and Eigenmann, Proc. Calif. Acad. Sci. 2nd ser., II, 1889, 47, Rio Chagres, Panama.

## Genus 395. CHÆTOSTOMA Heckel.

Chatostoma Heckel, in Tschudi, Fauna Peruana, 1846, 25 (C. loborhunchus Heckel).

Chatostomus Kner and authors generally; needlessly altered spelling.

- 1220. Chætostoma fischeri (Steindachner). Couchu.
  - Rio Mamoni, near Panama.

Chætostomus fischeri Steindachner, Flussfische Sudamerikas, I, 1879, 14, Rio Mamoni, Panama

Genus 396. LASIANCISTRUS Regan.

Lasiancistrus Regan, Trans. Zool. Soc Lond., XVII, Pt. III, 1904, 224 and 237 (Chætostomus heteracanthus Gunther),

1221. Lasiancistrus planiceps (Meek and Hildebrand).

Rio Tuyra Basin, Panama.

Ancistrus planiceps Meek and Hildebrand, Field Mus. Nat. Hist , Zool., X, 1913, 79, Pl. X; loc cit., 1916, Rio Tuyra, Boca de Cupe, Panama.

Genus 397. LEPTOANCISTRUS Meek and Hildebrand.

Leptoancistrus Meek and Hildebrand, Field. Mus. Nat. Hist., Zool., X, 1916, 254 (Ancanthias canescens Meek and Hildebrand).

1222. Leptoancistrus canensis (Meek and Hildebrand).

Mountain streams near Cana, Panama
Acanthicus canensis Meek and Hildebrand, Field Mus. Nat. Hist, Zool., X, 1913, 80, Rio Cana, Cana, Panama.

Genus 398. STURISOMA Swainson.
Sturisoma Swainson, Nat. Hist. Fish., Amphib., etc., II, 1839, 304 (Loricaria rostrata Spix).

Hemiodon Kner, Panzerwelse, Denkschr., Kais. Akad. Wiss. Wien, 1854, 65 (H. depressus Kner).

1223. Sturisoma rostrata (Spix).

Rivers of eastern South America, from Panama to the Paraguay; widely distributed and abundant.

Loricaria rostrata Spix, Pisc. Brasil, 1829, 5, Pl. III, Rio Blanco, Brazil Loricaria acuta Cuvier and Valenciennes, Hist. Nat. Poiss., XV, 1840, 349 (472), pl. 452, Barra di Rio Negro. ?Loricaria barbata Kner, Panzerwelse, Denkschr. Kais. Akad. Wiss.

Wien, 1853, 87, Rio Cujuba.

Genus 399. ANCISTRUS Bleeker.

Ancistrus Kner, Denkschr., Kais. Akad. Wiss. Wien, VII, 1854, 272 (abstract issued in 1853; Ancistrus medians Kner, as first restricted

Hemiancistrus Bleeker, Nederl. Tijdschr. Dierk., I, 1862 (1863), 78 (Ancistrus mediana Kner).

1224. Ancistrus guacharote (Cuvier and Valenciennes).

Porto Rico.

Hypostomus guacharote Cuvier and Valenciennes, Hist. Nat. Poiss., XV, 1840, 375 (508), Porto Rico.

1225. Ancistrus aspidolepis (Gunther).

Veragua, Central America.

Chætostomus aspidolepis Gunther, Trans. Zool. Soc. Lond., VI, 1868 (Nov. 27), 477, Veragua.

Genus 400. LORICARIA Linnæus.

Loricaria Linnæus, Syst. Nat., ed. X, 1759, 307 (L. cataphracta Linnæus). Hemodon Kner, Denkschr. Akad. Wiss. Wien, 1854, about 65 (H. depressus Kner).

Loricariichthys Bleeker, Nederl Tijdschr. Dierk., I, 1863, 3 (Loricaria maculata Bloch)

Pseudoloricaria Bleeker, loc. cit., 3 (Loricaria læviuscula Cuvier and Valenciennes).

Parahemiodon Bleeker, loc. cit., 3 (P. typus Bleeker). Hemioloricaria Bleeker, loc. cit., 3 (H. caracasenses Bleeker). Pseudohemiodon Bleeker, loc. cit., 3 (Hemiodon platycephalus Kner).

1226. Loricaria variegata Steindachner.

Rio Mamoni, Panama.

Loricaria variegata Steindachner, Flussfische Sudamerikas, I, 1879, 15. Rio Mamoni, Panama.

1227. Loricaria uracantha Kner and Steindachner.

Rio Chagres, Panama.

Loricana uracantha Kner and Steindachner. Abhandl., Bayer. Acad. Wiss., 1865, 56, Rio Chagres, Panama.

Loncana bransfordi Gill, Proc. Acad. Nat. Sci. Phila., XXVIII, 1876, 338, Empire Station, Isthmus Railway, Panama.

1228. Loricaria latiura Eigenmann and Vance.

Rio Tuyra and Rio Atrato Basins, Panama; probably not in Pacific streams.

Lorra filamentosa latrura Eigenmann and Vance, Ind. Univ. Stud., No. 16, 1912, 13, Boca de Certegai, Panama.

Loricaria tuyrensis Meek and Hildebrand, Field Mus. Nat. Hist., Zool., X, 1913, 81, Rio Capeti, Panama.

1229. Loricaria capetensis Meek and Hildebrand. Rio Tuyra Basin, Panama

Loricaria capetensis Meek and Hildebrand, Field Mus. Nat. Hist., Zool., X, 1913, 80, Pl. XII; loc. cit., 1916; Rio Capeti, tributary Rio Tuyra, Panama.

1230. Loricaria fimbriata Eigenmann and Vance.

Rio Tuyra Basin, Panama.

Locaria fimbriata Eigenmann and Vance, Ind. Univ. Stud., No. 16, 1912, 12; Boca de Certegai and Bernal Creek, Colombia.

1231. Loricaria altipinnis Breder.

Tuyra Basin, Pacific slope of Panama.

Lorscaria altipinnis C. M. Breder, jr., Amer. Mus. Novitates, CLXXX, 1925, 1, fig 1, 2, Rio Chucunaque, Panama.

Genus 401. RINELORICARIA Bleeker.

Rineloricaria Bleeker, Nederl Tijdschr. Dierk., I, 1862 (1863). 80 (Loricaria lima Kner).

1232. Rineloricaria lima (Kner).

Coastwise streams of Brazil, from the Parahyba northward to Panama: widely distributed and abundant in rocky brooks

Loricaria lima Kner, Panzerwelse, Denkschr. Kais. Akad. Wiss. Wien,

1853, 89, Brazil.

?Loricaria strigilata Hensel, Wiegmann's Archiv, 1868, 368, Santa Cruz.

Genus 402. OXYLORICARIA Bleeker.

Oxyloricaria Bleeker, Nederl. Tijdschr. Dierk., I, 1863, 5 (Loricaria barbata Kner).

1233. Oxyloricaria panamensis (Eigenmann and Eigenmann).

Pacific slope of Panama and Colombia, south to Ecuador.

Loricaria rostrata (non Spix) Steindachner, Denkschr. Kais. Akad. Wiss. Wien, XLI, 1879, 165, Rio Mamoni, Panama.

Loricaria panamensis Eigenmann and Eigenmann, Proc. Calif. Acad. Sci., ser. 2, II, 1889, 34, Panama.

Loricaria aurea Steindachner, Anz. Kais. Akad. Wiss. Wien, 1900, 206,

Rio Magdalena.

Loricaria frenata Boulenger, Ann. Mag. Nat. Hist, ser. 7, IX, 1902, 69, northwestern Ecuador. L. aurea and L. frenata are extralimital

and may not belong here.

Oxyloricaria dariensis Meek and Hildebrand, Field Mus. Nat. Hist.,

Zool, X, 1913, 81, Rio Tuyra and Rio Bayano Basins, Panama.

1234. Oxyloricaria citurensis Meek and Hildebrand.

Rio Bayano and Rio Tuyra Basins, Panama.

Oxylorcaria citurensis Meek and Hildebrand, Field Mus. Nat. Hist.,
Zool., X, 1913, 82, Pl. XII, loc. cit., 1916, Rio Cituro, Panama.

## Order Z. INIOMI

## Family 99. SYNODONTIDÆ. Lizardfishes

Genus 403. TRACHINOCEPHALUS Gill.

Trachinocephalus Gill, Cat. Fish. East Coast N. Amer., Suppl. Proc. Acad. Nat. Sci. Phila., XIII, 1861, 53 (Saurus myops Cuvier and Valenciennes).

1235. Trachinocephalus myops (Forster). Ground spearing; Lagarto; Snahe-

Tropical parts of the western Atlantic; West Indies and Brazil to coast of South Carolina; occasionally northward to Woods Hole. Salmo\_myops Forster, in Bloch and Schneider, Syst. Ichth., 1801, 421, St. Helena.

Osmerus lemniscatus Lacépède, Hist. Nat. Poiss., V, 1803, 236, Martinique; after Plumier.

Saurus truncatus Agassiz, Pisc. Brasil., 1828, 82, Brazil.

Saurus brevirostris Poey, Memorias, II, 1861, 305, Cuba; erroncously stated to have 10 rays.

Genus 404. SYNODUS Gronow. Lizardfishes.

Synodus Gronow, in Scopoli, Int. Hist. Nat , 1777, 449 (S. synodus L.).
Tirus Rafinesque, Caratteri, 1810, 56 (T. marmoralus Rafinesque Esor synodus Linnæus).

Saurus Cuvier, Règne Anim, ed 1, 1817, 169 (Salmo saurus Linnaus). Alpismaris Risso, Europ. Mérid., III, 1826, 458 (A. risso Risso, very young).

1236. Synodus synodus (Linnæus).

Coast of Brazil and Lesser Antilles.

? Esox synodus Linnæus, Syst. Nat., ed. XII, 1766, 516, America; based on Synodus of Gronow.

1237. Synodus saurus (Linnæus). Tarentola; Lacerto: Tiru.

Coasts of southern Europe and neighboring islands, recorded by Doctor Goode from the Bermudas.

Salmo saurus Linnæus, Syst. Nat , Ed. XII, 1766, 511, Mediterranean: after Artedi.

Saurus griseus Lowe, Trans, Zool. Soc. Lond., II, 1841, 188, Madena. Sauruda mediterranea Swainson, Nat Hist. Anim, II, 1839, 287, Mediterranean; name only

Tirus marmonatus Rafinesque, Caratteri, 1810, 56, Palermo Alpismaris risso Risso, Europ Mérid, III, 1826, 458; very young. Synodus lacerta Goode, Bull., U. S. Nat. Mus., V, 1876, 68, Bermuda specimen; not of Risso.

1238. Synodus fætens (Linnæus). Leadfol Gallwasp; Lagarto; Soapfish. Cape Cod to Brazil, very common non South Carolina southward on sandy coasts.

Salmo fatens Linnæus, Syst. Nat., ed. XII, 1766, 513, South Carolina. Osmerus albidus Lacépède, Hist. Nat. Poiss., V, 1803, 229, Carolinas; after Linnæus.

Coregonus ruber Lacépède, loc cit., 263, Martinique; after Plumier. Esox salmoneus Mitchill, Trans., Lit. Phil Soc. N. Y., I, 1815, 442, New York.

Saurus longirostris Agassiz, Spix. Pisc Brasil, 1828, pl. 43, Brazil. Saurus mexicanus Cuvier, Règne Anim., cd. 2, 1829, 314, Mexico. Saurus spixianus Poey, Memorias, II, 1861, 304, Cuba.

1239. Synodus lucioceps (Ayres). San Francisco to Santa Barbara, rather common in summer. Saurus lucioceps Ayres, Proc. Calif. Acad. Nat. Sci., I, 1855, 69, San Francisco.

1240. Synodus jenkinsi Jordan and Bollman.
Gulf of California to Galapagos Islands in 16 to 33 fathoms; common. Synodus jenkinsı Jordan and Bollman, Proc. U. S. Nat. Mus., XII. 1889, 153, off coast of Colombia, Galapagos Islands,

1241. Synodus scituliceps Jordan and Gilbert.

Cape San Lucas to Panama.

Synodus scituliceps Jordan and Gilbert, Proc. U. S. Nat. Mus., IV, 1881, 344, Mazatlan, Mexico.

1242. Synodus lacertinus Gilbert.

Acapulco, Mexico; one specimen known. Synodus lacertinus Gilbert, Proc. U. S. Nat. Mus., XIII, 1890, 55, Acapulco, Mexico.

1243. Synodus poeyi Jordan. Cuba; abundant.

Synodus poeyı Jordan, Proc. U. S. Nat. Mus., IX, 1886, 526, Habana.

1244. Synodus intermedius (Agassiz). Sand-dwer. Coast of southern Florida to Brazil; not rare.

Saurus intermedius Agassiz, Spix, Pisc. Brasil., 1828, 81, Brazil. Saurus anolis Cuvier and Valenciennes, Hist Nat. Poiss., XXII, 1849, 483. Bahia, Martinique.

1245. Synodus evermanni Jordan and Bollman.

Mazatlan to coast of Colombia; abundant.

Synodus evermann Jordan and Bollman, Proc. U. S. Nat. Mus, XII, 1889, 152, Pacific Ocean off coast of Colombia in 33 fathoms.

1246. Synodus simulans Garman.

Off Cocos Island. Synodus simulans Garman, Mem. Mus. Comp. Zool., XXIV, 1899, 251. Pl. L, fig 3; towings at surface off Cocos Island.

1247. Synodus acutus Garman.

Off Panama

Synodus acutus Garman, Mem. Mus Comp. Zool., XXIV, 1899, 252, off coast of Panama.

Genus 405. BATHYSAURUS Günther.

Bathysaurus Gunther, Ann. Mag. Nat. Hist., ser. 5, II, 1878, 181 (B. ferox Gunther).

1248. Bathysaurus agassizii Goode and Bean.

Gulf Stream, in deep water.

Bathysaurus agassızii Goode and Bean, Bull. Mus. Comp. Zool., X, 1882, No. 5, 215, Gulf Stream, 33° N., in 647 fathoms.

1249. Bathysaurus mollis Günther.

Southern Pacific to coast of Lower California Found off Lower California, 23° N., 1,760 fathoms (only N. Amer. record; Townsend and Nichols, Bull. Amer. Mus Nat. Hist, LII, 1925, 10).

Bathysaurus mollis Gunther, Ann. Mag. Nat. Hist., 5th ser., II, 1878, 182, middle of South Pacific off Yeddo, in 1,875 and 2,385 fathoms.

Genus 406. BATHYLACO Goode and Bean

Bathylaco Goode and Bean, Oceanic Ichth., 1895, 57 (B. nigricans Goode and Bean).

1250. Bathylaco nigricans Goode and Bean.
Gulf of Mexico; off Santa Cruz, at a depth of 2,393 fathoms; a single specimen known.

Bathylaco nigricans Goode and Bean, Oceanic Ichth, 1895, 57, fig. 69. off Santa Cruz, Mexico.

Genus 407. SAURIDA Cuvier and Valenciennes.

Saurida Cuvier and Valenciennes, Hist. Nat. Poiss., XXII, 1849, 499 (Salmo tumbil Bloch).

1251. Saurida nebulosa Cuvier and Valenciennes.

West Indies north to St. Eustatius.

Saurida nebulosa Cuvier and Valenciennes, Hist. Nat. Poiss., XXII, 1849, 504, pl 649.

## Family 100. CHLOROPTHALMIDÆ

Genus 408. CHLOROPTHALMUS Bonaparte.

Chloropthalmus Bonaparte, Icon. Fauna Italica, III, 1834, 144 (C. agassizi Bonaparte).

Hyphalonedrus Goode, Proc U. S. Nat. Mus., III, 1880, 483 (H. chalyberus Goode).

1252. Chloropthalmus agassizii Bonaparte.

Atlantic and Mediterranean; western Atlantic.

Chloropthalmus agassızıı Bonaparte, Fauna Italica, 1840, pl. 121, Italy.

1253. Chloropthalmus chalybeius (Goode).

Gulf Stream, in from 85 to 167 fathoms.

Hyphalonedrus chalybeius Goode, Proc. U. S. Nat. Mus., III, 1880 (Feb. 16, 1881), 484, Gulf Stream off Rhode Island.

1254. Chloropthalmus truculentus Goode and Bean.

One specimen, Blake station LII, off Barbados.

Chloropthalmus truculentus Goode and Bean, Oceanic Ichth., 1895, 61, fig. 72, off Barbados in 158 fathoms.

1255. Chloropthalmus mento Garman.

Off Panama.

Chloropthalmus mento Garman, Mem. Mus. Comp. Zool., XXIV, 1899, 254, 3, Pl. LIV, figs. 1-1c, Albatross stations 3385, 3386, and 3389 in 210 to 286 fathoms.

#### Family 101. SUDIDÆ

Genus 409. SUDIS Rafinesque.

Sudis Rafinesque, Caratteri, 1810, 60 (S. hyalina Rafinesque).

1256. Sudis ringens Jordan and Gilbert.

Santa Barbara Channel, Calif., the only specimen known taken from the stomach of a hake, itself found in the stomach of a long-finned albicore (Germo).

Sudis ringens Jordan and Gilbert, Proc. U. S. Nat. Mus., III, 1880, 273, Santa Barbara Channel.

1257. Sudis intermedius (Poey).

Matanzas, Cuba; one specimen known.

Paralepis intermedius Poey, Repertorio, II, 1867, 416, Mantanzas, Cuba.

Genus 410. ARCTOZENUS Gill.

Arctozenus Gill, Proc. Acad. Nat. Sci. Phila., XVI, 1864, 188 (Paralepis borealis Reinhardt).

1258. Arctozenus borealis (Reinhardt).

Deep waters of Arctic America.

Paralepis borealis Reinhardt, Vidensk. Selsk. Naturv. Math. Afhandl.,
VII, 1832, 115, Greenland.

1259. Arctozenus coruscans (Jordan and Gilbert).

Puget Sound; one specimen known.

Paraleps coruscans Jordan and Gilbert, Proc. U. S. Nat. Mus., III, 1880, 411, Port Townsend, Wash.

Genus 411. PARALEPIS Risso.

Paralepis Risso, in Cuvier, Règne Anim., ed. 1, 1817 (Coregonus paralepis Risso=Paralepis coregonoides Risso).

1260. Paralepis coregonoides Risso.

Mediterranean, rare; Gulf stream at Albatross station 2393. Paralepis coregonoides Risso, Europ. Mérid., III, 1826, 472, Pl. VII, fig. 15, Nice.

1261. Paralepis barracudina Fowler and Phillips.

Coast of New Jersey.

Paralepis barracudina Fowler and Phillips, Proc. Acad. Nat. Sci. Phila., LXII, 1910, 403, with figure, Corsons Inlet, Cape May County, N. J.

Genus 412. LESTIDIOPS Hubbs.

Lestidiops Hubbs, Univ. Calif. Publ. Zool., XVI, 1916, 154 (L. sphyranops Hubbs).

1262. Lestidiops sphyrænops Hubbs.

Lestidiops sphyrænops Hubbs, Univ. Calif. Pub Zool., XVI, 1916, 155, pl. 18, Avalon Bay, Santa Catalina Island.

## Family 102. BATHYPTEROIDÆ

Genus 413. BATHYPTEROIS Gunther.

Bathypterors Gunther, Ann. Mag. Nat. Hist., ser. 5, II, 1878, 83 (B. longifilis Gunther).

Synapteretmus Goode and Bean, Oceanic Ichth., 1895, 64 (Bathypterois quadrifiles Gunther).

## Subgenus SYNAPTERETMUS Goode and Bean.

1263. Bathypterois quadrifilis Gunther.

Brazil; St Vincent. Bathypterois quadrifilis Gunther, Ann. Mag. Nat. Hist., II, 1878. 184. off coast of Brazil in 500 to 770 fathoms.

1264. Bathypterois pectoralis Garman.

Off Central America in deep water. Bathypterois pectoralis Garman, Mem. Mus. Comp. Zool., XXIV, 1899, 257, Pl. K, fig. 1, Albatross stations 3376, 3393, 3407, and 3431 in 885 to 1,132 fathoms.

1265. Bathypterois ventralis Garman.

Off west coast of Mexico.

Bathypterois ventralis Garman, Mem., Mus. Comp. Zool., XXIV, 1899, Pl. LV, fig. 1, 256, Albatross stations 3418 and 3425 in 660 to 680 fathoms.

## Family 103. BENTHOSAURIDÆ

Genus 414. BENTHOSAURUS Goode and Bean.

Benthosaurus Goode and Bean, Bull. Mus. Comp. Zool., XII, 1886,
No 5, 168 (B. grallator Goode and Bean).

1266. Benthosaurus grallator Goode and Bean.
Gulf of Mexico and Gulf Stream, in lat. 24° 33′ N., long. 84° 23′ W.,
and lat. 39° 3′ 15″ N., long 70° 50′ 45″ W.

Benthosaurus grallator Goode and Bean, Bull. Mus. Comp. Zool., XII. 1886, No. 5, 168, Gulf Stream.

# Family 104. MYCTOPHIDÆ.32 Lanternfishes

Genus 415. MACROSTOMA Risso.

Macrostoma Risso, Europ. Mérid., III, 1826, 447 (Macrostoma angustidens Risso); not Macrostomus Wied., a genus of insects.

Notoscopelus Gunther, Cat., V, 1864, 405 (Lampanyctus resplendens
Richardson), to replace Macrostoma, regarded as preoccupied.

Catablemella Eigenmann and Eigenmann, Proc. Calif. Acad. Sci., III,

1890, 3, 24, (C. brachychir Eigenmann and Eigenmann).

1267. Macrostoma angustidens Risso. Prickfish; Marre d'Amplora.
Atlantic and Indian Oceans, Norway and Greenland.
Macrostoma angustidens Risso, Europ. Mérid., III, 1826, 448, off Nice.

1268. Macrostoma quercinum (Goode and Bean).

Western Atlantic; Mediterranean.

Notoscopelus quercinus Goode and Bean, Oceanic Ichth., 1895, 83, fig. 97, Grand Banks, Newfoundland.

1269. Macrostoma margaritiferum (Goode and Bean). Grand Banks of Newfoundland.

Notoscopelus margaritiferus Goode and Bean, Oceanic Ichth., 1895, 84, fig. 98, off Banquereau.

at Several species recently described as Myctophum may prove to belong to other genera.

1270. Macrostoma castaneum (Goode and Bean).

Grand Banks.

Notoscopelus castaneus Goode and Bean, Oceanic Ichth., 1895, 84. fig. 95, Grand Banks, Newfoundland,

Genus 416. CERATOSCOPELUS Günther.

Ceratoscopelus Gunther, Cat., V, 1864, 405 and 412 (Scopelus madeirensis Lowe).

1271. Ceratoscopelus madeirensis (Lowe).

Atlantic and Mediterranean; west to the Grand Banks. Scopelus madeirensis Lowe, Proc. Zool. Soc. Lond., 1839, 87, Madeira.

Genus 417 LAMPANYCTUS Bonaparte.

Lampanyctus Bonaparte, Fauna Italica, Fasc. XXVII, 1840 (L. bonapartei Bonaparte).

1272. Lampanyctus guntheri Goode and Bean. Grand Banks

Lampanyctus guntheri Goode and Bean, Oceanic Ichth., 1895, 79, fig. 90, Grand Banks.

1273. Lampanyctus gemmifer Goode and Bean.

Gulf Stream.

Lampanyctus gemmifer Goode and Bean, Occanic Ichth., 1895, 80, fig. 88, Grand Banks, in lat. 39° 40′ N., long. 71° 35′ W., in 538 fathoms.

1274. Lampanyctus lacerta Goode and Bean.

Gulf of Mexico.

Lampanyctus lacerta Goode and Bean, Oceanic Ichth., 1895, 81, fig. 89, Gulf of Mexico, in lat. 28° 38′ 30″ N, long 85° 52′ 30″ W.

1275. Lampanyctus ritteri Gilbert.

Coast of California; Monterey Bay; San Clemente.

Lampanyctus ritteri Gilbert, Proc. U. S. Nat. Mus., XLVII, 1915, 318, pl. 15, fig. 3, Monterey Bay; San Clemente Island, Calif.

Genus 418. NYCTIMASTER Jordan.

Nyctimaster Jordan, Proc. U. S. Nat. Mus, LIX, 1921, 645 (Lampanyctus jordani Gilbert).

Most of the species hitherto referred to Lampanycius, having the scales of the lateral line not larger than the others, should be referred to Nyctimaster.

1276. Nyctimaster townsendi (Eigenmann and Eigenmann).

Cortez Banks near San Diego, in 45 fathoms

Muctophum townsendi Eigenmann and Eigenmann, West Amer. Scientist, 1889, 125, Cortez Banks, off San Diego, Calif.

1277. Nyctimaster alatus (Goode and Bean).

Gulf of Mexico.

Lampanyctus alatus Goode and Bean, Oceanic Ichth, 1895, 79, Gulf Stream.

Genus 419. LAMPADENA Goode and Bean.

Lampadena Goode and Bean, Oceanic Ichth., 1895, 85 (L. speculigera Goode and Bean).

1278. Lampadena speculigera Goode and Bean.

Gulf Stream.

Lampadena speculigera Goode and Bean, Oceanic Ichth., 1895, 85, fig. 99, Gulf Stream, lat. 39° 48' N., long. 70° 36' W., in 551 fathoms.

Genus 420. NANNOBRACHIUM Günther.

Nannobrachium Gunther, Deep Sea Fishes, Challenger, 1887, 199, (N. nigrum Gunther).

1279. Nannobrachium nannochir (Gilbert).

Alaska to Santa Barbara Islands, in deep water.

Myctophum nannochir Gilbert, Proc. U. S. Nat. Mus., XIII, 1890, 51, off Washington, Albatross stations 2925, 3072, and others, in 266 to 685 fathoms.

1280. Nannobrachium leucopsarum (Eigenmann and Eigenmann).

Pacific coast of America, from Alaska to San Diego

Myctophum (Stenobrachius) leucopsarum Eigenmann and Eigenmann, Proc. Calif. Acad Sci., 2d ser., III, 1890, 5, off Point Loma, Calif., in stomachs of Sebastodes.

1281. Nannobrachium macdonaldi Goode and Bean.

Gulf Stream.

Nannobrachium macdonaldi Goode and Bean, Oceanic Ichth., 1895, 94, fig. 110, Gulf Stream.

1282. Nannobrachium regale (Gilbert). Santa Barbara Channel, in deep water.

Myctophum regale Gilbert, Proc. U. S. Nat. Mus., XIV, 1891, 544, Santa Barbara Channel, Albatross station 2923, in 822 fathoms.

1283. Nannobrachium mexicanum (Gilbert).

Coast of Lower California, in deep water. Myctophum mexicanum Gilbert, Proc. U. S. Nat. Mus., XIII, 1890, 51, off Lower California, at Albatross stations 3008 and 3009 in 306 and 857 fathoms.

Genus 421. ÆTHOPRORA Goode and Bean.

Athoprora Goode and Bean, Oceanic Ichth., 1895, 86 (Scopelus metopoclampus Cocco).

1284. Æthoprora effulgens Goode and Bean.

Western Atlantic.

Athoprora effulgens Goode and Bean, Oceanic Ichth., 1895, 87, fig. 103, Browns Bank and Albatross station 2127, 19° 45′ N., 75° W., in 689 fathoms.

1285. Æthoprora lucida Goode and Bean.

Gulf Stream.

Athoprora lucida Goode and Bean, Oceanic Ichth., 1895, 87, fig. 102, Gulf Stream, lat. 19° 45' N., long. 75° 4' W.

Genus 422. COLLETTIA Goode and Bean.

Collettia Goode and Bean, Oceanic Ichth., 1895, 88 (Myctophum rafinesquei Cocco).

1286. Collettia rafinesquei (Cocco).

Mediterranean and Atlantic; Gulf Stream off the New England coast.

Nyctophus rafinesquei Cocco, Alcuni Salmon, etc., 1820, 20, Messina.

1287. Collettia nocturna (Poey).

Coast of Cuba.

Myctophum nocturnum Poey, Memorias, II, 1861, 426, Cuba.

Genus 423. DIAPHUS Eigenmann and Eigenmann.

Diaphus Eigenmann and Eigenmann, Proc. Calif. Acad. Sci., 2d ser., III, 1890, 3 (Scopelus engraulis Gunther).

1288. Diaphus theta Eigenmann and Eigenmann.

Point Loma, near San Diego, Calif., to coast of Oregon.

Diaphus theta Eigenmann and Eigenmann, Proc. Calif. Acad. Sci., 2d. ser., III, March, 1890, 4, Point Loma, near San Diego.

Myctophum protoculus Gilbert, Proc. U. S. Nat. Mus., XIII, 1890, 52, July 2, coast of Washington, in 584 fathoms, Albatross station 3072, in 584 fathoms.

Genus 424. RHINOSCOPELUS Lütken.

Rhinoscopelus Lutken, Vidensk. Selsk. Naturv. Copenhagen, VII, 1892, 237 (Scopelus coccoi Cocco).

Alysia Lowe, Proc. Zool. Soc. Lond., 1839, 87 (A. loricata Lowe=

Scopelus coccoi Cocco; name preoccupied).

1289. Rhinoscopelus andreæ (Lutken).

Open Atlantic and Indian Ocean; Gulf Stream.

Scopelus andrew Lutken, Spolia Atlantica, 1892, 25, North Atlantic.

1290. Rhinoscopelus rarus (Lütken).

Open Atlantic, west to 50° W., 33° N.

Scopelus rarus Lutken, Spolia Atlantica, II, 1892, 26, North Atlantic.

1291. Rhinoscopelus coccoi (Cocco).

West Atlantic, Gulf Stream, Mediterranean, ranging from Newfoundland to Africa. Scopelus coccoi Cocco, Giorn. Sci. Litt. Art. Sicilia (No. 77), Palermo, 1829, 143 ("Scopelo de Cocco"), Palermo.

Alysia loricata Lowe, Proc. Zool. Soc. Lond., 1839, 87, Madeira.

Genus 425. MYCTOPHUM Rafinesque. Lanternfishes.

Myctophum Rafinesque, Indice, 1810, 56 (M. punctatum Rafinesque) Scopelus Cuvier, Règne Anim., ed. 1, 1817, 56 (Gasteropelecus humboldtii Risso).

Nyctophus Cocco, Giorn. Sci. Litt. Art. Sicil., 1829, 44 (N. rafinesquei, substitute for Myctophum).

1292. Myctophum punctatum Rafinesque.

Warmer parts of the Atlantic, Grand Banks, and from the Gulf Stream to the Mediterranean.

Myctophum punctatum Rafinesque, Indice, 1810, 56, Pl. II, fig. 5, Palermo.

Scopelinus caninianus Cuvier and Valenciennes, Hist. Nat. Poiss., XXII, 1849, 445, coast of Italy.

1293. Myctophum affine (Lütken).
Open Atlantic west to 63° W., 38° N, and in the open Pacific. Perhaps more than one species included.

Scopelus affine Lutken, Spolia Atlantica, II, 1892, 32, open Atlantic.

Myctophum nitidulum Garman, Mem. Mus. Comp Zool., XXIV.
1899, 266, Pl. LVI, fig. 3, lat. 27° 50′ N., long. 145° 45′ 30″ W.

Rhinoseopelus oceanicus Jordan and Evermann, Bull. U. S. Fish Com.,

XX, 1902, 168, Hawaiian Islands.

Myctophum margaritatum Gilbert, loc. cit., XXIII, pt. 2, 1905, p. 596, pl. 68, fig. 2, off south coast of Molokai, Hawaiian Islands.

1294. Myctophum humboldti (Risso). Open seas, Mediterranean, and Atlantic on both shores. Gasteropelecus humboldtii Risso, Ichth. Nice, 1810, 358, Nice.

1295. Myctophum californiense Eigenmann and Eigenmann.

Cortez Banks, San Diego, Calif.

? Myctophum boops Richardson, Voy. Erebus and Terror, 1845, 39, open sea between Australia and New Zealand.

Myctophum californiense Eigenmann and Eigenmann, West Amer. Scientist, Nov. 9, 1889, 124, San Diego, Calif.

1296. Myctophum gracile (Lütken). Open Atlantic, west to 48° W., 23° N. Scopelus gracilis Lütken, Spolia Atlantica, II, 1892, 35, open Atlantic. ? Myctophum hians Richardson, Voy. Erebus and Terror, 1845, 41, pl. 27, open sea, locality unknown.

1297. Myctophum benoiti (Cocco).

Mediterranean to Norway and Greenland Scopelus benotti Cocco, Lett. su Salmon., 1838, 12, pl. 2, fig. 4, Messina.

1298. Myctophum hygomi (Lutken).

North Atlantic, occasional in our waters.

Scopelus hygomi Lutken, Spolia Atlantica, 1892, 257, North Atlantic. Myctophum remiger Goode and Bean, Oceanic Ichth., 1895, 75, western Atlantic.

1299. Myctophum oculeum Garman. Off Panama in deep water.

Myctophum oculeum Garman, Mem. Mus Comp. Zool, XXIV, 1899, 260, Pl. LVI, fig. 2, numerous stations of the Albatross.

1300. Myctophum atratum Garman.

Off western Mexico in the open sea.

Myctophum atratum Garman, Mem. Mus. Comp. Zool., XXIV, 1899, 268, Albatross station 3433, lat. 25° 26′ 15″ N., long. 109° 48′ W., in 1,218 fathoms.

1301. Myctophum laternatum Garman.

Off Pacific coast of Mexico in open sea Myctophum laternatum Garman, Mem Mus Comp. Zool., XXIV, 1899, 267, Pl. LVI, fig. 7, several stations of the Albatross.

1302. Myctophum aurolaternatum Garman.

Off Panama. Myctophum aurolaternatum Garman, Mem Mus. Comp Zool., XXIV, 1899, 264, Pl. LV, fig. 3, Albatross station 3382, lat. 6° 21' N., long. 80° 41' W. at surface.

1303. Myctophum luminosum Garman.

Off Panama.

Myctophum luminosum Garman, Mem. Mus. Comp. Zool., 1899, 263, Pl LV, fig. 2, Albatross station 3042, lat. 0° 57′ 30″ S., long. 89° 3′ 30″ W., in 421 fathoms.

1304. Myctophum tenuiculum Garman.

Off Panama in deep water

Myctophum tenurculum Garman, Mem Mus. Comp Zool., XXIV, 1899, 262, pl. 5, fig. 5, Albatross station 3382, lat. 6° 21' N., 80° 41' W. at surface.

Genus 426. BENTHOSEMA Goode and Bean.

Benthosema Goode and Bean, Oceanic Ichth., 1895, 76 (Scopelus muelleri Gmelin).

1305. Benthosema arcticum (Lutken).

Davis Straits, Greenland.

Scopelus arcticus Lutken, Spolia Atlantica, 1892, 29, Davis Straits.

1306. Benthosema mulleri (Gmelin).

North Atlantic, occasional from Norway to Greenland, more abundant southward to South Carolina; probably always in very deep water. Salmo mulleri Gmelin, Syst Nat, 1788, 1378, Norway; after Strom. Scopelus glacialis Reinhardt, Overs, 1835, 36, Greenland.

Genus 427. SCOPELENGYS Alcock.

Scopelengys Alcock, Ann. Mag. Nat. Hist, ser. 6, VI, 1890, 302 (S. tristis Alcock).

1307. Scopelengys dispar Garman.

Off Panama in deep water.

Scopelengys dispar Garman, Mem. Mus. Comp. Zool., XXIV, 1899, 254, Pl. LIV, figs. 2-2d, *Albatross* stations 3353, 3360, 3382, and 3383, in from 695 to 1,832 fathoms.

Genus 428. TARLETONBEANIA Eigenmann and Eigenmann.

Tarletonbeama Eigenmann and Eigenmann, Proc. Calif. Acad. Sci., IV, 1891, 6 (T. tenua Eigenmann and Eigenmann).

1308. Tarletonbeania crenularis (Jordan and Gilbert).

San Diego and vicinity

Myctophum crenulare Jordan and Gilbert, Proc. U. S. Nat. Mus., III. 1880, 274, Santa Barbara, Calif.

Myctophum procellarium Bean, in Jordan and Gilbert, loc. cit., 467, off Straits of Fuca.

Tarletonbeania tenua Eigenmann and Eigenmann, Proc. Calif. Acad Sci., IV, 1890, 7, Coronado Islands near San Diego, Calif.

## Family 105. IPNOPIDÆ

Genus 429. IPNOPS Günther.

Ipnops Gunther, Ann. Mag. Nat. Hist., II, 1878, 187 (I. murrayi Gunther).

1309. Ipnops murrayi Gunther.

Bottom fish, at about 2,000 fathoms; coast of Brazil, Tristan da Cunha, Celebes, in tropical America (24° 36′ N., 84° W.) and off Bequia, Windward Islands.

Ipnops murrayi Gunther, Ann. Mag. Nat. Hist., II, 1878, 187, coast of Brazil, etc.

1310. Ipnops agassizi Garman.

Pacific coast of Central America in deep water.

Ipnops agassizi Garman, Mem. Mus. Comp. Zool., XXIV, 1899, 259, Pl. H, figs. 2, 2a, Albatross station 3413, lat. 2° 34′ N., long. 92° 6′ W., in 1,360 fathoms.

## Family 106. OMOSUDIDÆ

Genus 430. OMOSUDIS Gunther.

Omosudis Gunther, Challenger Rept, XXII, 1887, 201 (O. lowii Gunther).

1311. Omosudis lowii Gunther.

Open sea; Gulf Stream at Albatross station 2392.
Omosudis lowii Gunther, Challenger Rept, XXII, 1887, 201, pl. 52, figs. C, C', Philippine Islands, Magdalena.

## Family 107. ALEPISAURIDÆ. Handsawfishes

Genus 431. ALEPISAURUS Lowe.

Plagyodus Steller, in Pallas, Zoogr. Rosso-Asiat., III, 1811, 383 (no type named, doubtless P. æsculaprus Bean); given in oblique form only, as Plagyodontem.
Alepisaurus Lowe, Proc. Zool. Soc. Lond., I, 1833 (A. ferox Lowe).

1312. Alepisaurus ferox Lowe. Lancelfish.

Deep waters of the Atlantic; occasional off the coasts of Nova Scotia,
Massachusetts, and on the Grand Banks.

Alepisaurus ferox Lowe, Trans. Zool. Soc Lond., I, 1833, 395, Madeira.

Alepisaurus azureus Cuvier and Valenciennes, Hist. Nat Poiss., XXII, 1849, 530, Canaries.

1313. Alepisaurus æsculapius (Bean). Wolffish; Subotka.

Coast of Alaska southward to California.

Plagyodus Steller in Pallas, Zoogr Rosso.-Asiat., III, 1811, 383, Kurile Islands.

Alepidosaurus æsculapius Bean, Proc. U. S. Nat. Mus., V, 1882, 661, Iliuliuk, Unalaska.

Genus 432. CAULOPUS Gill. Handsawfishes. Caulopus Gill, Proc. Acad. Nat. Sci. Phila., XIV, 1862, 128 (Alepidosaurus borealis Gill).

1314. Caulopus altivelis (Poey).

Cuba, in deep water.

Alepisaurus altivelis Poey, Memorias, II, 1861, 302, Cuba. Alepidosaurus (Caulopus) poeyi Gill, Proc. Acad. Nat. Sci. Phila., XIV, 1862, 131, Cùba.

1315. Caulopus borealis (Gill). Handsawfish; Serra.

Pacific coast of America from Alaska to Puget Sound.

Alepidosaurus borealis Gill, Proc. Acad. Nat. Sci. Phila., XIV, 1862, 128, Puget Sound.

Alepidosaurus serra Gill, loc. cit, 129, "Monterey, Lower California,"

## Order AA. CETUNCULI

## Family 108. RONDELETIIDÆ

Genus 433. RONDELETIA Goode and Bean.

Rondeletia Goode and Bean, Proc. U. S. Nat Mus., XVII, 1894, 454 (R. bicolor Goode and Bean).

1316. Rondeletia bicolor Goode and Bean.

Gulf Stream.

Rondeletta bicolor Goode and Bean, Proc. U. S. Nat. Mus., XVII, 1894 (1895), 454, pl. 17, fig. 7, and Oceanic Ichth., 1895, 68, fig. 77, at Albatross station 2724 in 1,641 fathoms.

## Family 109. CETOMIMIDÆ

Genus 434. CETOMIMUS Goode and Bean.

Cetomimus Goode and Bean, Proc. U. S. Nat. Mus., XVII, 1894, 453 (C. gillii Goode and Bean).

1317. Cetomimus gillii Goode and Bean.

Gulf Stream. Cetommus gilli Goode and Bean, Proc U. S. Nat. Mus., XVII, 1894 (1895), 452, pl. 17, fig 2, and in Oceanic Ichth., 1895, 69, fig. 78, Gulf Stream, in lat. 39° 35′ N., long. 71° 24′ 30′′ W.

1318. Cetomimus storeri Goode and Bean.

Gulf Stream.

Cetomimus storeri Goode and Bean, Proc. U. S. Nat. Mus., XVII, 1894 (1895), 453, pl 17, fig. 3, and in Oceanic Ichth., 1895, 69, fig. 79, Gulf Stream at Albatross station 2222 in 1,535 fathoms.

## Order BB. XENOMI

## Family 110. DALLIIDÆ. Alaska blackfish

Genus 435. DALLIA Bean.

Dallia Bean, Proc. U. S. Nat. Mus., II, 1879, 358 (D. pectoralis Bean).

1319. Dallia pectoralis Bean. Alaska blackfish; Charma ryba.

Streams and ponds of northern Alaska and Siberia.

Dallia pectoralis Bean, Proc. U. S. Nat. Mus., II, 1879, 358, St. Michaels, Alaska.

Umbra delicatissima Smitt, Offer. Kongl. Vetensk. Akad. Forh. Arg., Stockholm, 1881, 38, pl. 5, fig. 1, Pittlekag, Siberia.

## Order CC. HAPLOMI

# Family 111. ESOCIDÆ. Pikes

Genus 436. ESOX Linnæus.

Esox Linnæus, Syst. Nat., ed. X, 1758, 313 (E. lucius Linnæus).

Lucius Geoffroy, Descr. de 719 Plantes, etc., 1767, 407 (Esox lucius

Lucius Rafinesque, Caratteri, 1810, 59 (Esox lucius Linnæus=L. vorax Rafinesque).

Picorellus Rafinesque, Ichth. Ohiensis, 1820, 70 (Esox vittatus Rafinesque,

a mythical species).

Mascalongus Jordan, Klippart's rept., Ohio Fish Com., 1878, 92 (Esox masquinongy Mitchill=Esox nobilior Thompson).

Kenoza Jordan and Evermann, Fishes North and Mid. Amer., 1896, 626 (Esox americanus Gmelin).

## Subgenus MASCALONGUS Jordan.

1320. Esox masquinongy Mitchill. Muskallunge, 33 Muskellunge; Maskinongy; Muscalonge; Great pike.

Great Lakes region; Upper Mississippi Valley and northward.

Esox masquinongy Mitchill, "Mirror," 1824, 297, Lake Erie.

Esox masquinongy Mitchill, in Kirtland, Fishes of Ohio, 1838, 194,

Lake Erie.

Esox nobilior Thompson, Proc. Bost. Soc. Nat. Hist., III, 1850, 163, Lake Champlain.

Esox nobilis Kirtland, Proc. Cleveland Acad. Nat. Sci., 1854, 84, Lake

Erie; name a slip of the pen for Esox nobilior.

1321. Esox masquinongy ohiensis Kirtland.

Ohio River and its tributaries; Chautauqua Lake, N. Y. Esox salmoneus Rafinesque, Amer. Month. Mag., III, 1818, 447, Ohio River; not Esox salmoneus Mitchill 1815=Synodus fætens. Esox ohiensis Kirtland, Proc. Cleveland Acad. Nat. Sci., Feb. 7, 1854,

Mahoning River, Ohio.

<sup>&</sup>lt;sup>22</sup> The common names of the fishes of the pike family, and of the pike perches, with which they are confused, are too numerous to be given here. As Weed, who gives many of them (Field Mus. Nat. Hist., Zool. leaflet No. 9, 1927) remarks, "There are as many as 80 names for 1 fish and 7 fish for one name."

1322. Esox masquinongy immaculatus Garrard. Great northern pike. Lakes of Wisconsin and Minnesota.

Esox immaculatus Garrard, MS; noticed in various fishing journals; Eagle Lake, northern Wisconsin.

## Subgenus ESOX Linnæus.

1323. Esox estor 34 LeSueur. American pike.

Northern North America; eastern United States south to New York and the Ohio River.

Esox estor LeSueur, Jour. Acad. Nat Sci. Phila., I, 1818, 413, Lake

Erie at Buffalo.'

?? Esox vittatus Rafinesque, Amer. Month Mag, III, 1818, 447, Ohio

River; mythical; described from hearsay.
??Esox australis Cuvier and Valenciennes, Hist. Nat. Poiss., XVII, 1846, 323, locality unknown; thought to be Van Diemen's Land (Tasmania).

Esox depraudus LeSueur in Cuvier and Valenciennes, Hist. Nat. Poiss.,

XVIII, 1846, 336, Wabash River, New Harmony, Ind. Esox lugubris LeSueur, loc. cit., 338, Crab Orchard, Ky. Esox boreus Agassiz, Lake Superior, 1850, 317, Lake Superior. Esox luccides Agassiz and Girard, in Herbert Forrester's Fish and Fishing, 1850, 154, Lake Superior.

#### Subgenus KENOZA Jordan and Evermann.

1324. Esox niger LeSueur. Eastern pickerel; Green pike; Jack.

Massachusetts to Florida, in lowland streams and swamps

Esox reticulatus LeSueur, Jour. Acad. Nat. Sci. Phila., I, 1818, 414, Connecticut River, Adams, Mass.; Philadelphia; name preoccupied

? Esox phaleratus Say in LeSueur, loc. cit., 416, St. Augustine, Fla.; unidentifiable.

Esox niger LeSueur, loc. cit., 415, South Carolina.

Esox tridecemlineatus Mitchill, "Mirror," 1825, 361, Oneida Lake, N. Y.

1325. Esox vermiculatus LeSueur. Little pickerel; Grass pike.

Mississippi Valley and tributaries of Lake Erie and Lake Michigan, south to Mississippi and Arkansas.

Esox vermiculatus LeSueur in Cuvier and Valenciennes, Hist. Nat. Poiss., XVIII, 1846, 333, Wabash River, New Harmony, Ind. Esox lineatus LeSueur, loc. cit., 335, Wabash River, New Harmony, Ind. Esox crassus Agassiz, Amer. Jour. Sci. Arts, 1854, 308, Tennessee River, Huntsville, Ala.

Esox umbrosus Kirtland, Proc. Cleveland Acad. Nat. Sci., 1854, 79, small Bay of Rocky River, Rockport, near Cleveland, Ohio.

Esox cypho Cope, Proc. Acad. Nat. Sci. Phila., XVII, 1865, 78, Waterford, Oakland County, Mich.

Esox porosus Cope, Trans. Amer. Phil. Soc. Phila., XIII, 1866, 408, Waterford, Oakland County, Mich.; substitute for cypho regarded as an inept name.

1326. Esox americanus Gmelin. Barred pickerel.

Esox lucius americanus Gmelin, Syst. Nat., 1788, 1390, Long Island. N. Y.; after Schopf.

Esox scomberius Mitchill, Amer. Month. Mag., 1818, 322, Murderers Creek, N. Y.

Esox fasciatus DeKay, New York Fauna: Fishes, 1842, 224, Murderers Creek and other streams near New York.

Esox ornatus Girard, "Proc. Bost. Soc. Nat. Hist., V, 1854, 41," Proc. Acad. Nat. Sci., Phila., XXXVII, 1885, 369, 41; Charles River,

Esox raveneli Holbrook, Ichth. South Carolina, 1860, 201, Charleston, S. C.

Mot clearly separated from Esox lucius L. of Europe.

### Family 112. UMBRIDÆ. Mud minnows

### Genus 437. UMBRA Müller.

Umbra Kramer, MS., in Muller, Anim. Austr. Infer., 1756; Muller, Abhandl. Akad. Wiss. Wien, 1842, 188 (crameri).

Melanura Agassiz, Amer. Jour. Sci. Arts, XVI, 1853, 135 (M. annulata Agassiz, not Exoglossum annulatum Rafinesque, etc. = Leuciscus pygmæus DeKay).

1327. Umbra limi (Kirtland). Mud minnow; Dogfish.
Great Lakes region and upper Mississippi Valley in weedy streams and ponds; Lake Champlain to Minnesota. A hardy and attractive aquarium fish.

Hydrargira lima Kirtland, Bost. Jour. Nat. Hist., III, 1840, 277, streams

in northern Ohio.

Hydrargyra fusca Thompson, Hist. Vermont, 1842, 137, Lake Champlain. Hydrargyra atrıcauda DeKay, N. Y. Fauna: Fishes, 1842, 220, Lake Champlain.

1328. Umbra pygmæa (DeKay). Striped mud minnow; Eastern mud minnow. Lowland streams and swamps coastwise, from Long Island to the Neuse River, N. C.; locally abundant.

Leuciscus pygmæus DeKay, New York Fauna: Fishes, 1842, 214, Tappan,

Rockland County, N. Y.

Fundulus fuscus Ayres, Bost. Jour. Nat. Hist, IV, 1843, 296, Brookhaven, Long Island.

Umbra pygmæa bilineata Shufeldt, Aquatic Life, July, 1917, tributaries of Chesapeake Bay, slight color variation.

#### Order DD. CYPRINODONTES. (Microevprini)

#### Family 113. CYPRINODONTIDÆ. Killifishes

Genus 438. PROFUNDULUS Hubbs.

Profundulus Hubbs, Misc. Pub. 13, Mus. Zool. Univ. Mich., Jan. 18, 1924, 12 (Fundulus punctatus Gunther).

1329. Profundulus punctatus (Gunther).

Southern Mexico and Central America in streams and lakes, south to Ecuador.

Fundulus punctatus Gunther, Cat., VI, 1866, 320, Chiapas. Fundulus guatemalensis Gunther, loc. cit., 321, Lake Duenas Fundulus pachycephalus Gunther, loc. cit., 321, Lake Atitlan, Guatemala.

1330. Profundulus labialis (Günther). Rivers of Guatemala in Atlantic drainage, Lake Yzabal, Rio Chisov and Rio San Geronimo. Fundulus labialis Gunther, Cat., VI, 1866, 319, Rio San Geronimo. Guatemala, Yzabal.

1331. Profundulus oaxacæ (Meek).

Streams of Oaxaca, Mexico.

Fundulus oaxacæ Meek, Pub., Field Col. Mus., Zool., III, 1902, 90. Oaxaca, Mexico.

1332. Profundulus candalarius Hubbs.

Profundulus candalarius Hubbs, Misc. Pub. 13, Mus. Zool., Univ. Mich., Jan. 18, 1924, 15, Candalaria, Guatemala, Rio Chiapas Basin, Atlantic drainage.

Genus 439. CUBANICHTHYS Hubbs.

Cubanichthys Hubbs, Misc. Pub. Univ. Mich. Mus. Zool., No. 16, July 9, 1926, 4 (Fundulus cubensis Eigenmann).

1333. Cubanichthys cubensis (Eigenmann).

Streams of Pinar del Rio, Cuba.

Fundulus cubensis Eigenmann, Bull. U. S. Fish Com., XXII, 1902 (1903), 222, Pinar del Rio, Cuba.

Genus 440. LEPTOLUCANIA Myers.

Leptolucania Myers, Amer. Mus. Novitates, June 6, 1924, 8 (Heterandria ommata Jordan = Zygonectes manni Hay).

1334. Leptolucania ommata (Jordan).

Florida; Indian River and Santa Fe River, and their tributaries.

Heterandria ommata Jordan, Proc U. S. Nat. Mus., VII, 1884, 323, Indian River, Fla.

Zygonectes mannii Hay, loc. cit, VIII, 1885, 555, Yellow Water River,

#### Genus 441. CHRIOPEOPS Fowler.

Chriopeops Fowler, Proc. Acad Nat. Sci. Phila., LXVIII, 1916, 425 (Lucania goodei Jordan).

1335. Chriopeops goodei (Jordan).

Waters of the Florida Everglades; locally abundant.

Lucania goodei Jordan, Proc. U. S. Nat. Mus, II, 1879, 240, Arlington River, Fla., a tributary of the St. Johns.

### Genus 442. LUCANIA Girard.

Lucania Girard, Proc. Acad. Nat Sci. Phila., XI, 1859, 118 (Limia venusta Girard); not Lucanus, a genus of beetles.

1336. Lucania parva (Baird and Girard). Rannvaterfish; Little killifish.
Atlantic coast from Connecticut to Key West, Texas, and Mexico.
Cyprinodon parvus Baird and Girard, Ninth Smithson. Rept., 1854
(1855), 345, Long Island.
Limia venusta Girard, U.S. Mex. Bound. Surv, Ichth., 1859, 71, pl.

39, figs. 20-23, Indianola, Tex.

Lucania affinis Girard, Proc. Acad. Nat. Sci Phila, XI, 1859, 118, Matamoras, Mexico.

Genus 443. FUNDULUS Lacépède.

Fundulus Lacépède, Hist. Nat. Poiss., V, 1803, 37 (Fundulus mudfish Lacépède = Cobitis heteroclita Linnæus).

Hydrargyra Lacépède, loc. cit., 378 (H. swampina Lacépède=Fundulus

majalis Walbaum).
Borborys (Broussonet) Goode and Bean, Proc. U. S. Nat. Mus., VIII, 1885, 205 (Cobitis heteroclitus Linnæus).

Gambusinus Jordan and Evermann, Fish. North and Mid Amer., 1896, 633 (Fundulus rathbuni Jordan and Meek)
Galasaccus Fowler, Pioc. Acad. Nat Sci. Phila., LXVIII, 1916, 417 (Hydrarqyra similis Baird and Girard).

1337. Fundulus heteroclitus (Linnæus). Common killifish; Minnow; Pike minnow; Mummichog; Mud-minnow; Muddabbler; Cobbler.

Coast of Maine to the Rio Grande; Gulf coast; common in brackish

waters.

Cobitis heteroclita Linnaus, Syst. Nat., ed. XII, 1766, 500, Charleston, S. C.

Pacilia canicola Bloch and Schneider, Syst. Ichth., 1801, 452, Carolinas. Fundulus mudfish Lacépède, Hist. Nat. Poiss., V, 1803, 37, Carolinas. Hydrargyra swampina Lacépède, loc. cit., 378, South Carolina. Fundulus nisorus Cope, Proc. Amer. Phil. Soc. Phila, XI, 1870, 456,

reported from Gaboon, West Africa, appears to be heteroclitus, wrong locality.

1338. Fundulus heteroclitus fonticola Cuvier and Valenciennes. West Indies.

Fundulus fonticola Cuvier and Valenciennes, Hist. Nat. Poiss., XVIII, 1846, 148 (198), mountain springs of Porto Rico.

Fundulus antillarum Fowler, Proc. Acad. Nat. Sci. Phila., LXVIII, 1916, 418, fig. 1, St. Martins, West Indies.

1339. Fundulus heteroclitus bermudæ Gunther. Mangrove minnow.

Bermudas.

Fundulus bermudæ Günther, Ann. Mag. Nat. Hist, ser. 4, XIV, 1874. 370, Bermudas.

Fundulus rhizophoræ Goode, Amer. Jour. Sci. Arts, XIII, 1877, 298, Basden Pond, Bermudas.

1340. Fundulus heteroclitus macrolepidotus (Walbaum). Common cobbler; Killifish, Catfish; Dogfish; Killy; Killie; River minnow; Mummichog;

> BluntheadMaine to Virginia; common in brackish waters Hardly distinct from

> F. heteroclitus, of which it is the northern representative. Cobitis macrolepidota Walbaum, Artedi Pisc., III, 1792, 11, Long Island;

after Schopf.

Cobitis killifish Walbaum, loc cit, 12, Long Island; after Schopf. Esox pisciculus Mitchill, Trans. Lit. Phil. Soc. N. Y., I, 1815, 440, New York.

Esox pisculentus Mitchill, loc. cit., 441, New York.

Hydrargyra mgrofasciata LeSueur, Jour. Acad. Nat. Sci Phila., I, 1817, 133, Newport, R. I.

Fundulus viridescens DeKay, New York Fauna: Fishes, 1842, 217, New York.

Fundulus zebra DeKay, loc. cit., 218, New York

Hydrargyra ornata LeSueur, loc. cit., 131, Delaware River, near Philadelphia.

1341. Fundulus heteroclitus grandis Baird and Girard.
Gulf coast of the United States.

Fundulus grandis Baird and Girard, Proc. Acad. Nat. Sci. Phila.. VI. 1853, 389, Indianola, Tex.

Fundulus floridensis Girard, loc. cit., XI, 1859, 157, Charlotte Bay, Fla. Zygonectes funduloides Evermann, Bull. U. S. Fish Com, XI, 1891, 85, pl. 35, fig 3, Dickinson Bayou, Dickinson, Tex.

1342. Fundulus heteroclitus badius Garman.

Gulf of St. Lawrence.

Fundulus heteroclitus badius Garman, Mem. Mus. Comp. Zool, XIX. 1895, Grand Manan.

1343. Fundulus majalis (Walbaum). Killifish; Maufish; Rockfish; Catfish; Bass kıllu.

Cape Cod to Florida, chiefly marine in shallow bays.

Cobtis majalis Walbaum, Artedi Pisc, II, 1792, 12, Long Island; after Mayfish Schopf.

Esox flavulus Mitchill, Trans. Lit. Phil. Soc. N. Y., I, 1815, 439, New

York.

Esox zonatus Mitchill, loc. cit., 443, New York. Hydrargyra trafasciata Storer, Jour. Bost. Soc. Nat. Hist., I, 1837, 417, Massachusetts.

Hydrargyra vernalis Cuvier and Valenciennes, Hist. Nat. Poiss., XVIII. 1846, 154 (206), pl. 531; probably South Carolina.

1344. Fundulus ocellaris Jordan and Gilbert.

Pensacola to Fort Myers, Fla. Fundulus ocellaris Jordan and Gilbert, Proc. U. S. Nat. Mus., V. 1882. 254, Pensacola, Fla.

1345. Fundulus parvipinnis Girard.

Coast of California from Point Conception southward to Lower Cali-

Fundulus parvipinnis Girard, Proc. Acad. Nat. Sci. Phila., VII. 1854. 154, San Diego, Calif.

1346. Fundulus parvipinnis brevis Osburn and Nichols.

Magdalena Bay, Lower California.

Fundulus parupunnis brevis Osburn and Nichols, Bull. Amer. Mus. Nat. Hist., XXV, 1916, 150, fig. 5, Magdalena Bay, Lower California.

1347. Fundulus pallidus Evermann.

Galveston Bay near Swan Lake, Tex.

Fundulus pallidus Evermann, Bull. U. S. Fish Com., XI, 1891 (1892). 84, pl. 35, Galveston Bay near Swan Lake, Tex.

1348. Fundulus vinctus Jordan and Gilbert.

Coast of Lower California.

Fundulus vinctus Jordan and Gilbert, Proc. U. S. Nat. Mus., V. 1882. 355, Cape San Lucas, Lower California.

## 1349. Fundulus confluentus Goode and Bean.

Streams of Florida.

Fundulus confluentus Goode and Bean, Proc. U. S. Nat. Mus., II, 1879, 118, Lake Monroe, Fla.

#### 1350. Fundulus albolineatus Gilbert.

Tennessee Basin in Alabama. Fundulus albolineatus Gilbert, Bull. U. S. Fish Com., IX, 1889 (1891),

Subgenus GALASACEUS Fowler.

# 1351. Fundulus similis (Baird and Girard). Sac-à-lait. Coast of the Gulf States.

149, Spring Creek, Huntsville, Ala.

Hydrargyra similis Baird and Girard, Proc. Acad. Nat. Sci. Phila, VI. 1853, 389, Indianola, Tex.

#### Genus 444. ZYGONECTES Agassiz.

Zygonectes Agassiz, Amer. Jour. Sci. Arts, 1854, 135 (Semotilus olivaceus Raf. = Semotilus notatus Raf.).

## 1352. Zygonectes notatus (Rafinesque). Top minnow.

Michigan to Alabama, Mississippi, and Texas; generally abundant in ponds and canals.

Semotilus notatus Rafinesque, Ichth. Ohiensis, 1820, 86, tributaries of Ohio River in Kentucky; vaguely described but recognizable.

Pacilia o.ivac a Storer, Proc Bost. Soc. Nat Hist, II, 1845 (1848), 51, Florence, Ala.

Fundulus tenellus Baird and Girard, Proc. Acad. Nat. Sci. Phila., VI,

1853, 389, Prairie Mer Rouge, La., and Russellville, Ky. Zygonectes lateralis Agassiz, Amer. Jour. Sci. Arts, XVII, 1854, 353, Mobile, Ala.

Zygonectes zonatus Agassiz, loc. cit., 353, St. Louis, Mo.

Zygonectes pulchellus Girard, Proc. Acad. Nat. Sci. Phila., XI, 1859, 113, Sugar Loaf Creek, Ark.

Fundulus aureus Cope, loc. cit., XVII, 1865, 78, Sugar Loaf Creek, Ark.

## 1353. Zygonectes sciadicus (Cope).

Middle Missouri River Basin; abundant in ponds and sluggish creeks in eastern Nebraska and southeastern South Dakota.

Fundulus sciadicus Cope, Proc Acad. Nat Sci. Phila., XVII, 1865, 78, Platte River, Nebr.

Haplochilus floripinnis Cope, Proc. Amer. Phil. Soc., XIV, 1874, 138, Platte River, at Denver, Colo.

Zygonectes lineatus Garman, Bull. Mus Comp. Zool., VIII, 1881, 88, northeastern Wyoming

Zygonectes macdonaldi Meek, Bull. U. S. Fish Com., IX, 1889, 122, pl. 42, fig. 1, Jones Creek, Dixon, Mo., Osage fork of Gasconade River at Mansfield, Mo.

Fundulus scartes Meek, loc. cit., XV, 1895, 347, St. Francis River, Big. Bay, Ark.

#### 1354. Zygonectes chrysotus (Holbrook).

Coastwise swamps, South Carolina to Florida; rather common.

Fundulus chrysotus Holbrook, in Gunther, Cat., VI, 1866, 317, Charleston, S. C.

Zygonecies henshalli Jordan, Proc. U. S. Nat. Mus., II, 1879, 237, San Šebastian River, Fla.

Gambusia arlingtonia Goode and Bean, loc cit., 118, Arlington River, Fla.

# 1355. Zygonectes cingulatus (Cuvier and Valenciennes).

New Jersey to Florida, in coastwise swamps, not rare; Escambia River at Flomaton, Ala.

Fundulus cingúlatus Cuvier and Valenciennes, Hist. Nat. Poiss., XVIII. 1846, 147 (197), United States.

Zygonectes rubrifrons Jordan, Proc. U. S. Nat. Mus., II, 1879, 237, San

Sebastian River, Fla. Zygonectes auroguttatus Hay, loc. cit., VIII, 1885, 556, Westville, Fla. 1356. Zygonectes dispar Agassiz. Top minnow.

Northern Ohio to Illinois, south to Mississippi; Maumee, Wabash, Big Black and Pearl Rivers.

Zygonectes dispar Agassiz, Amer Jour. Sci. Arts, XVII, 1854, 353, creeks opposite St. Louis; Beardstown, Ill.

1357. Zygonectes nottii Agassız. Star-headed minnow; Top minnow Swamps and streams of Florida and neighboring States; not rare.

Zygonectes nottu Agassiz, Amer. Jour. Sci. Arts, XVII. 1854, 353.

Mobile, Ala.

Zygonectes lineolatus Agassiz, loc. cit., 353, Augusta, Ga.

Zygonectes hieroglyphicus Agassiz, loc. cit., 353, Mobile, Ala.

Fundulus zonatus Cuvier and Valenciennes, Hist Nat Poiss., XVIII, 1846, 146 (196), interior of South Carolina; not Esox zonatus Mitchill. Zygonectes craticula Goode and Bean, Proc. U. S. Nat. Mus., V, 1882, 433, Elbow Creek, a tributary of Indian River, eastern Florida.

Zygonectes zonifer Jordan and Meek, loc. cit., VII, 1884, 482, Allapaha River, Nashville, Ga.

1358. Zygonectes guttatus Agassiz.

Alabama.

Zygonectes guttatus Agassiz, Amer. Jour. Sci. Arts, XVII, 1854, 353, Mobile, Ala

Zygonectes escambiæ Bollman, Proc. U. S. Nat. Mus., IX, 1886. 463. Escambia River, Flomaton, Ala.

1359. Zygonectes luciæ (Baird).

Atlantic coast from Long Island to Virginia; rare.

Hydrargyra luciæ Baird, Ninth Smithson. Rept., 1854, 344. Beeslevs Point, N. J.

1360. Zygonectes pulvereus Evermann.

Coast of Texas.

Zygonectes pulvereus Evermann, Bull. U. S. Fish Com., XI, 1891 (1892), 85, Dickinson Bayou; Buffalo Bayou at Houston; Oso-Creek at Corpus Christi, Tex.

1361. Zygonectes jenkinsi Evermann.

Coast of Texas.

Zygonectes jenkinsi Evermann, Bull. U. S. Fish Com., XI, 1891 (1892), 86. Dickinson Bayou, arm of Galveston Bay, Tex.

1362. Zygonectes limi (Vaillant).

Fundulus limi Vaillant, Bull. Soc. Philom. (8), VI, 1894, 71, Lower California.

Fundulus meeki Evermann, Proc. Biol. Soc. Wash., XXI, 1908 (Jan. 23), 25, fig. 1, San Ignacio, central Lower California.

1363. Zygonectes melapleurus (Gosse). Ticku-ticku.

Streams of Jamaica.

Pacilia melapleura Gosse, Naturalists' Sojourn in Jamaica, 1851, 84, Jamaica.

Subgenus FONTICOLA Jordan and Evermannn.

1364. Zygonectes seminolis (Girard). Florida.

Fundulus seminolis Girard, Proc. Acad. Nat. Sci. Phila., XI, 1859, 60. Palatka, eastern Florida.

Subgenus MENONA Jordan and Evermann.

1365. Zygonectes diaphanus (LeSueur).

Maine to North Carolina in river mouths; New York to northern Illinois in lakes.

Hydrargyra diaphana LeSueur, Jour. Acad. Nat. Sci. Phila., I, 1817. 130, Saratoga Lake, N. Y.

Hydrargyra multifaciata LeSueur, loc. cit., 131, Saratoga Lake, N. Y.

1366. Zygonectes diaphanus menona (Jordan and Copeland).

Streams and lakes of Ohio to Iowa, Minnesota, and South Dakota. Fundulus menona Jordan and Copeland, Proc. Acad. Nat. Sci. Phila., XXIX, 1877, 68, Catfish River, Dane County, Wis., outlet of Lake Menona, Madison, Wis.

## Subgenus GAMBUSINUS Jordan and Evermann.

1367. Zygonectes rathbuni (Jordan and Meek).

Eastern North Carolina, abundant in spring brooks, not descending to salt water.

Fundulus rathbuni Jordan and Meek, Proc. U. S. Nat. Mus., XI, 1888, 356, Reedy Fork, Allemance Creek, Buffalo Creek, and other tributaries of the Cape Fear River, about Greensboro, N. C.

1368. Zygonectes extensus (Jordan and Gilbert).

Coast of Lower California.

Fundulus extensus Jordan and Gilbert, Proc. U. S. Nat. Mus., V, 1882, 355, Cape San Lucas, Lower California.

Genus 445. XENISMA Jordan.

Xenisma Jordan, Bull. Buffalo Soc. Nat. Hist., 1876, 142 (X. stellifera Jordan).

1369. Xenisma catenatum (Storer). Studfish.

Tennessee and Cumberland Rivers and clear streams of the Ozark Mountains.

Pacilia catenata Storer, Synopsis, 1846, 430, Tennessee River, Florence,

1370. Xenisma stellifer Jordan. Studfish.

Alabama River and tributaries.

Xenisma stellifera Jordan, Ann. Lyc. Nat Hist. N. Y., XI, 1876, 322, Etowah and Oostanaula Rivers, Rome, Ga.

Genus 446. PLANCTERUS Garman.

Plancterus Garman, Mem. Mus. Comp. Zool., XIX, 1895, 96 (Fundulus kansæ Garman).

1371. Plancterus zebra (Girard).

Kansas, western Iowa and South Dakota to Texas and New Mexico.

in upper tributaries of Kansas and Red Rivers.

Hydrargyra zebra Girard, Proc. Acad. Nat. Sci. Phila, XI, 1859, 61, tributaries of Rio Grande "between Fort Defiance and Fort Union, N. Mex.," name preoccupied in Fundulus.
Fundulus adinia Jordan and Gilbert, Synopsis, 1883, 335, Rio Grande

at Brownsville, Tex.

1372. Plancterus kansæ (Garman).

Kansas.

Fundulus kansæ Garman, Mem. Mus. Comp Zool., XIX, 1895, 103, pl. 2, fig. 10, Kansas.

Fundulus zebrinus Jordan and Gilbert, Synopsis, 1882, 891; not of Girard.

Genus 447. OXYZYGONECTES Fowler.

Oxyzygonectes Fowler, Proc. Acad. Nat. Sci. Phila., LXVIII, 1916, 425 (Haplochilus dovii Gunther).

1373. Oxyzygonectes balboæ (Fowler).

Panama; only one example known.

Fundulus balbox Fowler, Proc. Acad. Nat Sci. Phila., LXVIII, 1916, 423, fig. 2, Panama.

1374. Oxyzygonectes dovii (Gunther).

Coast of Costa Rica.

Haplochilus dovii Gunther, Cat., VI, 1866, 316, Punta Arenas, Costa Rica.

Genus 448. RIVULUS Poey.

Rivulus Poey, Memorias, II, 1861, 307, (R. cylindraceus Poey). Cynodonichthys Meek, Field Col. Mus. Zool., V, 1904, 101 (C. tenuis Meek).

1375. Rivulus cylindraceus Poey.

Cuba.

Rivulus cylindraceus Poey, Memorias, II, 1861, 308, stream at Mar-

dazo, near Habana, Cuba. Rivulus marmoratus Poey, Anal. Soc. Española Hist. Nat., IX, 1880, 248, Cuba.

1376. Rivulus heyei Nichols.

Haitı.

Rivulus heyer Nichols, Bull Amer Mus Nat Hist, XXXII. 1914. 143, Haiti.

1377. Rivulus isthmensis Garman.

Streams of Panama and Costa Rica.

Rivulus isthmensis Garman, Mem Mus. Comp. Zool., XIX, 1895, 140. Rio San Jose, Costa Rica.

1378. Rivulus brunneus Meek and Hildebrand.

Panama.

Rivulus brunneus Meek and Hildebrand, Field Mus. Nat. Hist, Zool., X. 1913, 86, Toro Point, Canal Zone, Panama.

1379. Rivulus flabellicauda Regan

Streams of Costa Rica.

Rivulus flabellicauda Regan, Ann. Mag. Nat. Hist., XIX, 1907, 64, Juan Vinas, Costa Rica.

1380. Rivulus godmanni Regan.

Rivulus godmannı Regan, Ann. Mag. Nat. Hist., 7th ser., XIX. 1907. 65, Guatemala.

1381. Rivulus tenuis (Meek).

Cynodontichthys tenuis Meek, Field Col. Mus., Zool., V, 1904, 101, El Hule, Oaxaca, Mexico.

1382. Rivulus harti (Boulenger). Rainfish; Small guabin.

Mountain streams of Trinidad and Granada in rain-water pools. Haplochilus harti Boulenger, Proc. Zool. Soc. Lond., I, 1906, 389, Pl. XXI, fig. 2, Trinidad.

1383. Rivulus chucunaque Breder.

Tuyra Basin, Pacific slope of Panama.

Rivulus chucunaque Breder (C. M.), Amer. Mus. Novitates, No. CLXXX,

July 6, 1925, fig. 6, Rio Chucunaque, near Yavisa, Darien, Panama. Rivulus chucunaque sucubti Breder, loc. cit., 8, fig. 7, Rio Sucubti, Darien, Panama.

Genus 449. ADINIA Girard.

Adinia Girard, Proc. Acad. Nat Sci Phila., XI, 1859, 117 (A. multifasciata Girard).

1384. Adinia multifasciata Girard.

Gulf Coast, west Florida to Texas; locally abundant in shallow lagoons. Adinia multifasciata Girard, Proc. Acad. Nat Sci. Phila., XI, 1859, 118, Galveston; St. Joseph Island, Indianola, Tex.

Fundulus xenicus Jordan and Gilbert, Proc. U. S. Nat. Mus., V, 1882, 255, Laguna Grande, Pensacola, Fla.; substitute for multifasciata, preoccupied in Fundulus but not in Adinia.

Genus 450. FLORIDICHTHYS Hubbs.

Floridichthys Hubbs, Univ. Mich. Mus. Zool, Misc. Pub. No. 16, July 9. 1926, 16 (Cyprinodon carpio Günther).

1385. Floridichthys carpio (Gunther).

Florida to Texas.

Cyprinodon carpio Gunther, Cat., VI, 1866, 306, America. Cyprinodon mydrus Goode and Bean, Proc. U. S. Nat. Mus., V, 1882, 433, Pensacola, Fla.

Genus 451. JORDANELLA Goode and Bean.

Jordanella Goode and Bean, Proc. U. S. Nat. Mus., II, 1879, 117 (Jordanella floridæ Goode and Bean).

1386. Jordanella floridæ Goode and Bean.

Streams from Florida to Yucatan.

Jordanella floridæ Goode and Bean, Proc. U. S. Nat. Mus., II, 1879. 117, Lake Monroe, Fla.

Genus 452. CYPRINODON Lacépède.

Cyprinodon Lacépède, Hist. Nat. Poiss., V, 1803, 486 (C. variegatus Lacépède).

Prinodon Rafinesque, Anal. Nat., 1815, 88 (Cyprinodon variegatus Lacépède).

Encrotes Gistel, Thierreich, IX, 1848 (Cyprinodon variegatus Lacépède). Trifarcius Poey, Memorias, II, 1861, 306 (T. riverendi Poey).

1387. Cyprinodon variegatus Lacépède. Kıllıfish; Pursy minnow; Sheepshead minnow; Variegated minnow; Mummichog.

Cape Cod to Rio Grande, in bays, rarely entering streams

Cyprinodon variegatus Lacépède, Hist. Nat. Poiss., V, 1803, 486, South Carolina.

Esox ovinus Mitchill, Trans. Lit. Phil. Soc. N. Y., I, 1815, 441, New York.

Lebias ellipsoidea LeSueur, Jour. Acad. Nat. Sci. Phila., II, 1821, 6. Florida.

Lebias rhomboidalis Valenciennes, in Humboldt, Obs. Zool. Phil. Mag. II, 1810 (1811), 100, Lake Pontchartrain, La.

Cyprinodon gibbosus Baird and Girard, Proc. Acad. Nat Sci. Phila., VI, 1853, 390, Indianola, Tex.

1388. Cyprinodon riverendi (Poey).

Cuba and Florida Keys; common at Key West in shallow shore waters. Trifarcius riverendi Poey, Memorias, II, 1861, 306, Habana; scarcely distinct from C. variegatus.

1389. Cyprinodon dearborni Meek.

Curaçao, Dutch West Indies.

Cyprinodon dearborni Meek, Field Mus. Nat. Hist, Zool., VII, 1909, 208, Willemstad, Curaçao, Dutch West Indies.

1390. Cyprinodon felicianus (Poey).

Cuba. Trifarcius felicianus Poey, Synopsis, 1867, 412, Habana, Cuba.

1391. Cyprinodon latifasciatus Garman.

Parras, Coahuila, Mexico.

Cyprinodon latifasciatus Garman, Bull. Mus. Comp. Zool., VIII, 1881. No. 3, 92, Parras, Coahuila, Mexico.

1392. Cyprinodon bovinus Baird and Girard.

Leon Spring in southwestern Texas.

Cyprinodon bounus Baird and Girard, Proc. Acad. Nat. Sci. Phila. VI, 1853, 389, Leon Spring, Tex.

1393. Cyprinodon martæ Steindachner.

Santa Marta, coast of Colombia, South America.

Cyprinodon martæ Steindachner, Ichth. Beitr., IV, 1875, 61, Santa Marta, Rio Cauca.

1394. Cyprinodon rubrofluviatilis Fowler. Streams of Texas.

Cyprinodon bovinus rubrofluviatilis Fowler, Proc. Acad. Nat. Sci. Phila., LXVIII, 1916, 430, fig. 4, Rio Brazos, Seymour, Tex., and Red River, Tulip and Clarenden, Tex.

1395. Cyprinodon elegans Baird and Girard.
Tributaries of the Rio Grande.

VI, 1853, 389, Comanche Spring, Tex.
Cyprinodon eximius Girard, loc. cit., XI, 1859, 158, Chihuahua River, Mexico.

1396. Cyprinodon macularius Baird and Girard.

Springs and streams of the desert, from southern Nevada to Sonora. locally abundant, often found in Artesian water and desert water holes in southwestern California.

Cyprinodon macularius Baird and Girard, Proc. Acad. Nat. Sci. Phila.. VI, 1853, 389, Rio San Pedro, Arız.

Cyprinodon californiensis Girard, loc. cit., XI, 1859, 158, San Diego County, Calif., probably from Salt Springs in the desert (now Imperial County).

Lucania browni Jordan and Richardson, Proc. U. S. Nat. Mus., XXXIII. 1908, 319, hot spring in southeastern California.

1397. Cyprinodon nevadensis Eigenmann.

Death Valley.

Cyprinodon nevadensis Eigenmann, Proc. Calif. Acad. Sci., I, 1889. 270, Saratoga Springs, Death Valley, Inyo County, Calif.

#### 1398. Cyprinodon baileyi Gilbert.

Pahranagat Valley, Nev.

Cyprinodon macularius baileyi Gilbert, Death Valley Exped., 1893, 233, Pahranagat Valley, Nev.

## Family 114. EMPETRICHTHYIDÆ

## Genus 453. EMPETRICHTHYS 34 Gilbert.

Empetrichthys Gilbert, Death Valley Exped., Fishes, 1893, 233 (E. merriami Gilbert.

#### 1399. Empetrichthys merriami Gilbert.

Death Valley in southeastern California.

Empetrichthys merriami Gilbert, Death Valley Exped., in North American Fauna, No. 7, May 31, 1893, 234, Ash Meadows, Amargosa Desert, on boundary between California and Nevada.

## Family 115. GOODEIDÆ

## Genus 454. ZOOGONETICUS Meek.

Zoogoneticus Meek, Field Col. Mus., Zool., III, 1902, 91 (Z. diazi Meek).

#### 1400. Zoogoneticus dugesii (Bean). Guanajuato, Mexico.

Fundulus dugesii Bean, Proc. U. S. Nat. Mus., X, 1887, 373, pl. 20, Guanajuato, Mexico.

## 1401. Zoogoneticus diazi Meek.

Lakes of Michoacan, Mexico.

Zoogoneticus diazi Meek, Field Col. Mus., Zool., III, 1902, 93, figured in Field Col. Mus., Zool., V, 1904, 114, fig 32, Lake Patzcuaro, Mexico.

Zoogoneticus miniatus Meek, Field Mus. Nat. Hist., Zool, V, 1914, 115, fig. 33, Lake Zirahuen, Mexico.

## 1402. Zoogoneticus robustus (Bean).

Rio Lerma, Guanajuato. Fundulus robustus Bean, Proc. U. S. Nat. Mus., XV, 1892, 285, pl. 44, fig. 2, Guanajuato, Mexico.

Zoogoneticus maculatus Regan, Ann. Mag. Nat. Hist. (7), XIII, 1904, 256, Rio Santiago (Lerma), Mexico.

## 1403. Zoogoneticus quitzecensis (Bean)

Rio Lerma, Mexico.

Platypæcilus quitzeoensis Bean, Proc. U. S. Nat. Mus., XXI, 1899 (Nov. 21, 1898), 540, fig. 1, Lake Quitzeo, Lerma Basin.

#### Genus 455. GIRARDINICHTHYS Bleeker.

Girardinichthys Bleeker, Act Soc. Sci. Indo-Nederl., VII, 1860, 481 (G. innominatus Bleeker, after a "Lucania sp." of Girard).

Limnurgus Gunther, Cat., VI, 1866, 309 (L. variegatus Gunther =

Girardinichthys Bleeker).

## 1404. Girardinichthys innominatus Bleeker.

Valle of Mexico.

Lucania sp., Girard, Proc. Acad. Nat. Sci. Phila., XI, 1859, 118, City of Mexico.

Girardinichthys innominatus Bleeker, Act. Soc. Sci. Indo-Nederl., VII, 1860, 481, City of Mexico.

Lumnurgus variegatus Gunther, Cat., VI, 1866, 309, City of Mexico.

Characodon geddest Regan, Ann. Mag. Nat. Hist., (7), XIII, 1904, 257,

Xochomilco, Morelos, Mexico.

## Genus 456. CHARACODON Gunther.

Characodon Gunther, Cat., VI, 1866, 308 (C. lateralis Gunther).

<sup>&</sup>lt;sup>M</sup> This genus apparently a desert derivative of the extinct genus, *Parafundulus*, has probably no affinity with *Orestas* of Peru.

1405. Characodon variatus Bean.

Tributaries of Rio Lerma about Guanajuato, Mexico; locally common. Characodon variatus Bean, Proc. U. S. Nat. Mus., X, 1887, 370, pl. 20, fig 1, Guanajuato, Mexico.

Characodon ferrugineus Bean, loc. cit., 372, pl. 20, figs. 3 and 4, Guana-

juato, Mexico. Characodon eiseni Rutter, Proc. Calif. Acad. Sci., 2d ser., VI, 1896, 266, branch of the Rio Grande de Santiago at Tepic, Mexico.

1406. Characodon lateralis Gunther.

Streams of Central America. Characodon lateralis Gunther, Cat., VI, 1866, 308, Central America.

1407. Characodon garmani Jordan and Evermann.

Tributaries of Rio Grande in Coahuila, Mexico.

Characodon garmani Jordan and Evermann, Fish. North and Mid. Amer., III, 1898, 2831, Parras, Coahuila, Mexico.

1408. Characodon furcidens Jordan and Gilbert.

Cape San Lucas southward to Columa, Mexico.

Characodon furcidens Jordan and Gilbert, Proc. U. S. Nat. Mus., V, 1882, 354, Cape San Lucas, Lower California.

Genus 457. LERMICHTHYS Hubbs.

Lermichthys Hubbs, Univ. Mich. Mus. Zool. Misc. Pub. No. 16, July 9, 1926, 18 (Characodon multiradiatus Meek).

1409. Lermichthys multiradiatus (Meek).

Rio Lerma Basin, Mexico.

Characodon multiradiatus Meek, Field Col. Mus., Zool., V, 1904, 119, Rio Lerma, Mexico.

Girardinichthys limnurgus Jordan and Evermann, Proc. Calif. Acad. Sci., 4th ser., XVI, Apr. 27, 1927, 502, Lake Lerma, Mexico.

Genus 458. BALSADICHTHYS Hubbs.

Balsadichthys Hubbs, Univ. Mich. Mus. Zool., Misc. Pub. No. 16. July 9, 1926, 19 (Goodea whitei Meek).

1410. Balsadichthys whitei (Meek).

Rio de las Balsas Basin, Mevico. Goodea whiter Meek, Field Col. Mus., Zool., V, 1904, 137, fig. 40, Rio Balsas, Yantepec, Cuautla, Mexico.

Genus 459. SKIFFIA Meek.

Skiffia Meek, Field Col. Mus., Zool., III, 1902, 102 (S. lermæ Meek).

1411. Skiffia variegata Meek.

Lake Zirahuen, Mexico.

Skiffia variegata Meek, Field Col. Mus., Zool., V, 1904, 143, Lake Zirahuen, Mexico.

1412. Skiffia lermæ Meek.

Skiffia lermæ Meek, Field Col. Mus., Zool., III, 1902, 102, Lake Patzcuaro (Rio Lerma), Mexico.

1413. Skiffia bilineata (Bean).

Rio Lerma, Guanajuato, Mexico.

Characodon bilineatus Bean, Proc. U. S. Nat. Mus., X, 1887, 371,
Guanajuato, Rio Lerma, Mexico.

1414. Skiffia multipunctata (Pellegrin).

Rio Lerma system; Lake Chapala, Mexico.

Xenendum multipunctatum Pellegrin, Bull. Mus. Hist. Nat., Paris, 1901, 205, Jalisco, Mexico.

Genus 460. GOODEA Jordan.

Goodea Jordan, Proc. U. S. Nat. Mus., II, 1879, 299 (G. atripinnis Jordan).

Xenendum Jordan and Snyder, Bull. U. S. Fish Com., XIX, 1899, 128, fig. 9 (1906) (X. xaleicone = Characodon luitpoldi Steindachner).

1415. Goodea atripinnis Jordan. Tributaries of Rio Lerma, Pacific slope, Mexico. Goodea atripinnis Jordan, Proc. U. S. Nat. Mus., II, 1879, 299, Leon, Guanajuato, Mexico.

1416. Goodea calientis (Jordan and Snyder).

Streams of central Mexico.

Xenendum caliente Jordan and Snyder, Bull U.S. Fish Com., XIX, 1899, 127, fig. 8, Aguas Calientes, Mexico.

1417. Goodea luitpoldi (Steindachner).

Basin of Rio Lerma, Mexico. Characodon luntpoldi Steindachner, Einige Fischarten Mexicos, 1895, 12, pl. 3, figs. 3-36, Lago de Patzcuaro, Michoacan, Mexico.

Xenendum xaliscone Jordan and Snyder, Bull U.S. Fish Com., XIX, 1899 (1901), 128, fig. 9, Laguna de Chapala, near Ocotlan, Jalisco, Mexico.

1418. Goodea toweri Meek.

Rio Panuco, San Luis Potosi, Mexico.

Goodea toweri Meek, Field Col. Mus., Zool., V, 1904, 138, fig. 41, Rio Verde, San Luis Potosi, Mexico.

1419. Goodea captiva Hubbs.

Panuco Basin, Mexico.

Goodea captiva Hubbs, Occ. Papers, Mus. Zool., Univ. Mich., No. 148, 1924. 4: upper tributary of the Rio Panuco at Jesus Maria, Mexico.

#### Family 116. PŒCILIIDÆ. Top minnows

Genus 461. BELONESOX Kner.

Belonesox Kner, Sitzungsber., Kais. Akad. Wiss. Wien, 1860, XL, 419 (B. belizanus Kner).

1420. Belonesox belizanus Kner.

Southern Mexico, Honduras, and Guatemala.

Belonesox belizanus Kner, Sitzungsber., Kais, Akad, Wiss, Wien, XL, 1860, 419, with figure, Belize; largest of the Peciliidæ.

Genus 462. CHAPALICHTHYS Meek.

Chapalichthys Meek, Field Col Mus., Zool., III, 1902, 97 (Characodon encaustus Jordan and Snyder).

1421. Chapalichthys encaustus (Jordan and Snyder).

Lake Chapala, Mexico.

Characodon encaustus Jordan and Snyder, Bull. U. S Fish Com., XIX. 1899 (1901), 126, Laguna de Chapala, near Ocotlan, Jalisco, Mexico.

Genus 463. HETEROPHALLUS Regan.

Heterophallus Regan, Ann. Mag. Nat. Hist., (8), XV, 1914, 66 (H. rachovii Regan).

1422. Heterophallus rachovii Regan.

Streams of eastern Mexico.

Heterophallus rachovii Regan, Ann. Mag. Nat. Hist., (8), XV, 1914, 66. Fig. A, Vera Cruz, Mexico.

Genus 464. GAMBUSIA Poey. Guajacones. Gambusia Poey, Memorias, I, 1854, 382 (G. punctata Poey)

Hemiziphophorus Bleeker, Nat. Tijdschr. Neder.-Indie, XX, 1854, 440: type not named.

Paragambusia Meek, Field Col. Mus, Zool, V, 1904, 133 (Gambusia nicaraguensis Gunther).

Heterophallina Hubbs (subgenus), Univ. Mich. Mus. Zool. Misc. Pub. No. 16, July 9, 1926 (Gambusia regani Hubbs).

Arthrophallus Hubbs (subgenus), loc. cit., 38 (Heterandria patruelis Baird and Girard).

Schizophallus Hubbs (subgenus), loc. cit., 40 (Gambusia holbrookii Girard).

1423. Gambusia patruelis (Baird and Girard). Top minnow; Mosquitofish. Ditches, marshes, and lagoons, South Atlantic and Gulf States, lowland streams of the southwest; lower Mississippi from St. Louis to Louisiana and the Rio Grande. Introduced from Galveston into Hawaii, California, Formosa. Luzon. etc., a very effective mosquito

Heterandria patruelis Baird and Girard, Proc., Acad. Nat Sci. Phila., VI, 1853, 390, Rio Sabinal, Rio Nueces, and Elm Creek, Tex. Heterandria affinis Baird and Girard, loc cit., 390, Rio Medina and Rio Salado, Tex.

?Gambusia speciosa Girard, loc. cit., 1859, 121, Rio San Diego, Nuevo

Leon, Mexico.

?Gambusia gracilis Girard, loc. cit., 1859, 121, Matamoros, Mexico;

name preoccupied.

Gambusia humilis Gunther, Cat., VI, 1866, 334; substitute for gracilis. Haplochilus melanops Cope, Proc. Amer. Phil Soc., 1870, 457. Neuse River, N. C.

Zygonectes (Micristius) brachypterus Cope, Bull., U. S. Nat. Mus., XX, 1880, 34, Trinity River, Fort Worth, Tex.

Zygonectes inurus Jordan, Proc., U. S. Nat Mus., 1882, 143, Cache

Creek, southern Illinois. Gambusia modesta Ahl, Blatter für Aquarium- und Terrariakunde,

XXXVI, 1923, 220, Gambusia myersi Ahl, loc. cit., 1925, 36, with figure (substitute for modesta preoccupied).

1424. Gambusia holbrooki (Girard). Holbrook's top minnow.

New Jersey to Florida and Alabama.

Heterandria holbrooki Agassiz, in Girard, Proc. Acad. Nat. Sci. Phila.,
 XI, 1859, 61, Charleston, S. C.
 Haplochilus melanops Cope, Proc. Amer. Phil. Soc., XI, 1870, 457,

Neuse River, N. C

Zygonectes atrilatus Jordan and Brayton, Bull. U. S. Nat. Mus., XII, 1878, 84, Neuse River, Goldsboro, N. C.

1425. Gambusia nobilis (Baird and Girard). Heterandria nobilis Baird and Girard, Proc. Acad. Nat. Sci. Phila., VI, 1853, 390, Leona and Comanche Spring, Rio Grande, Tex.

1426. Gambusia senilis Girard.

Rio Grande Basin.

Gambusia senilis Girard, Proc. Acad. Nat. Sci. Phila., XI, 1859, 122, Chihuahua, Mexico

Subgenus HEMIXIPHOPHORUS Bleeker.

1427. Gambusia gracilis (Heckel).

Lowland streams of eastern Mexico.

Xiphophorus gracilis Heckel, Sitzungsber. Kais. Akad. Wiss. Wien, I, 1848, 300, taf. 9, figs. 3 and 4, Orizaba, Mexico. Gambusia heckeli Bleeker, Fam. Cypr., 1860, 485.

Subgenus GAMBUSIA Poey.

1428. Gambusia punctata Poey. Guajacon.

Cuba.

Gambusia punctata Poey, Memorias, I, 1854, 384, Rio Almendares, Cuba.

Gambusia picturata Poey, Repertorio, 1868, 410, San Diego de los Baños, Cuba.

Gambusia punctata punctulata Garman, Mem. Mus Comp. Zool., XIX, 1895, 87, Remedios, Cuba.

1429. Gambusia puncticulata Poey.

Streams of Cuba.

Gambusia puncticulata Poey, Memorias, I, 1854, 386, Cuba.

1430. Gambusia melapleura (Gosse). Ticky-ticky.

Streams of Jamaica; locally common.

Pæcilia melapleura Gosse, Naturalist's Sojourn in Jamaica, 1851, 84, Jamaica.

1431. Gambusia nicaraguensis Gunther.

Southern Mexico and Central America.

Gambusia nicaraguensis Gunther, Cat., VI, 1866, 366, Lake of Nicaragua. Gambusia dovii Regan, Proc. Zool. Soc Lond., 1913, 986, Lake Nica-

Gambusia yucatana Regan, Ann. Mag Nat Hist., 8th ser., XIV, 1914. 67, Progreso, Yucatan.

1432. Gambusia mcnieli Fowler.

Panama

Gambusia menieli Fowler, Proc. Acad. Nat Sci. Phila., LXVIII, 1916. 433. Panama

1433. Gambusia wrayi Regan.

Jamaica.

Gambusa wrayı Regan, Proc. Zool. Soc. Lond., 1913. 988, Pl. XCIX, figs. 3, 4 and text fig. 168B, Jamaica.

1434. Gambusia caymanensis Regan.

West Indies.

Gambusia caymanensis Regan, Proc. Zool. Soc. Lond , 1913, 990, Grand Cayman, West Indies.

1435. Gambusia gracilior Regan.

Jamaica.

Gambusia gracilior Regan, Proc. Zool. Soc. Lond., 1913, 989, Pl. XCIX, figs. 5, 6, and text fig. 168C, Jamaica.

1436. Gambusia dominicensis Regan.

Haiti.

Gambusia dominicensis Regan, Proc. Zool. Soc. Lond., 1913, 989, Pl. XCIX, fig. 7 and text fig 169C, San Domingo.

1437. Gambusia oligosticta Regan.

Jamaica.

Gambusia oligosticta Regan, Proc. Zool. Soc. Lond., 1913, 988, Pl. XCIX, figs. 1, 2, and text fig. 169B, Jamaica.

1438. Gambusia manni Hubbs.

Bahamas.

Gambusia manni Hubbs, Copeia, 1927, 62, New Providence, one of the Bahamas.

Subgenus HETEROPHALLINA Hubbs.

1439. Gambusia regani Hubbs.

Rio Panuco, northwestern Mexico.

Gambusia regani Hubbs, Univ Mich. Mus. Zool., Misc. Pub No 16. July 9, 1926, 28, Forlon, Tamaulipas, Mexico, in the River Forlon.

1440. Gambusia vittata Hubbs.

Santa Engracia, Tamaulipas, Mexico.

Gambusia vittata Hubbs, Univ. Mich. Mus Zool. Misc. Pub. No. 16,
July 9, 1926, 26, Rio Forlon, at Forlon, Tamaulipas, Mexico.

1441. Gambusia panuco Hubbs.

Rio Panuco, Mexico. Gambusia panuco Hubbs, Univ. Mich. Mus. Zool. Misc. Pub. No. 16, July 9, 1926, 30, Rio Valles, at Valles, San Luis Potosi, Mexico.

Genus 465. BRACHYRHAPHIS Regan.

Brachyrhaphis Regan, Proc. Zool. Soc. Lond., 1913, 997 (Gambusia rhabdophora Regan).

1442. Brachyrhaphis terrabensis (Regan).

Pacific streams of Costa Rica.

Gambusia terrabensis Regan, Ann. Mag Nat. Hist., (7), XIX, 1907, 260. Rio Grande de Terraba, Costa Rica.

1443. Brachyrhaphis rhabdophora (Regan).

Costa Rica.

Gambusia rhabdophora Regan, Ann. Mag. Nat. Hist., (8), II, 1908, 457 Volcano of Tenorio and Rio Grande de Terraba, Costa Rica.

1444. Brachyrhaphis olomina (Meek).

Valley of the Rio Grande de Tarcoles, Costa Rica.

Priapichthys olomina Meek, Field Mus. Nat. Hist., Zool., X, 1912, 114, Las Cañas, Alajuela, Costa Rica.

1445. Brachyrhaphis episcopi (Steindachner).
Isthmus of Panama at Obispo station, and streams of the Pacific slope of Panama.

Gambusia episcopi Steindachner, Ichth. Beitr., VI, 1878, 9, Obispo near Panama.

Gambusia latipunctata Meek and Hildebrand, Field Mus Nat. Hist., Zool., X, 1913, 87, Arrijan, Panama.

1446. Brachyrhaphis cascajalensis (Meek and Hildebrand).

Streams of Atlantic slope of Panama.

Gambusia cascajalensis Meek and Hildebrand, Field Mus. Nat. Hist., Zool., X, 1913, 86, Rio Cascajal, Panama.

1447. Brachyrhaphis parismina (Meek).

Costa Rica.

Gambusia parismina Meek, Field Mus. Nat Hist., Zool., X, 1912, 71, Costa Rica.

Genus 466. TRIGONOPHALLUS Hubbs.

Trigonophallus Hubbs, Univ. Mich. Mus. Zool. Misc. Pub. No. 16, July 9, 1926, 48 (T. punctifer Hubbs).

1448. Trigonophallus punctifer Hubbs.

Streams of Pacific coast of Panama.

Trigonophallus punctifer Hubbs, Univ. Mich. Mus. Zool. Misc Pub. No. 16, July 9, 1926, 49, Quibari Creek, Rio Secamola at Kakintin.

Genus 467. PRIAPICHTHYS Regan.

Priapichthys Regan, Proc. Zool. Soc. Lond., 1913, 991 (Gambusia annectans Regan).

1449 Priapichthys annectens (Regan).

Streams of Atlantic slope of Costa Rica.

Gambusia annectens Regan, Ann. Mag. Nat. Hist., (7), XIX, 1907. 250. Costa Rica.

1450. Priapichthys annectens hesperis Hubbs.

Streams of the Pacific slope of Costa Rica.

Prianichthys annectens hesperis Hubbs, Univ. Mich. Mus. Zool. Misc. Pub. No. 13, Jan. 18, 1924, 22, Rio Maria Aquilar, Rio Grande de Tancoles, and their mountain tributaries.

1451. Priapichthys huberi Fowler.

Nicaragua.

Priapichthys huberi Fowler, Proc. Acad. Nat. Sci. Phila., LXXV, 1923. 27, Marceligo Creek, tributary of the Tunky River, at Miranda, Nicaragua.

Genus 468. PANAMICHTHYS Hubbs.

Panamichthys Hubbs, Univ. Mich. Mus. Zool. Misc. Pub. No. 13, Jan. 18, 1924, 8 (Priapichthys panamensis Meek and Hildebrand).

1452. Panamichthys panamensis (Meek and Hildebrand).

Priapichthys panamensis Meek and Hildebrand, Field Mus Nat. Hist. Zool., X, 1916, 322, Panama.

Genus 469. PSEUDOXIPHOPHORUS Bleeker.

Pseudoxiphophorus Bleeker, Ichth. Indice Prodr. Cypr., in Acata Societ.

Scient. Indo-Neer., VII, 1859, 483 (Xiphophorus bimaculatus Heckel).

Pacilodes Steindachner, Sitzungsber. Kais. Akad. Wiss. Wien, XLVIII, 1863, 176 (P. bimaculatus Steindachner).

1453. Pseudoxiphophorus bimaculatus (Heckel).

Central Mexico; Rio Blanco, Orizaba.

Xiphophorus bimaculatus Heckel, Sitzungsber. Kais. Akad. Wiss. Wien, I, 1848, pt. 3, 169, taf. 6, figs 1 and 2, Mexico.

Pseudoxiphophorus reticulatus Troschel, in Miller's Reisen Vereinigten

Staaten, Canada, Mexico, III, 1865, 638, no locality.

1454. Pseudoxiphophorus bimaculatus tæniatus Regan.

Streams of the Atlantic slope of southeastern Mexico. Pseudoxiphophorus bimaculatus tæmatus Regan, Ann. Mag. Nat. Hist., (7), XVI, 1905, 303, Rio Touto and San Domingo de Guzman.

1455. Pseudoxiphophorus bimaculatus jonesi (Gunther).

Streams of southeastern Mexico.

Mollienisia jonesi Gunther, Ann. Mag. Nat. Hist., (4), XIV, 1874, 371. Lake Alcuhuaca, Huamanita, Mexico.

Pseudoriphophorus pauciradiatus Regan, Ann. Mag. Nat. Hist., (7), X, 1904, 14, 296, Orizaba, Mexico.

Genus 470. HETERANDRIA Agassız.

Heterandria Agassiz, Amer. Jour. Sci. Arts, XVI, 1853, 135 (H. formosus Agassiz MS.; H. holbrooki Agassiz MS.).

1456. Heterandria formosa Agassiz.

Streams of South Carolina to Florida; one of the smallest of fishes. Heterandria formosa Agassiz, in Girard, Proc. Acad. Nat. Sci. Phila., XI, 1859, 62, Charleston, S. C.; Palatka, Fla

Genus 471. PRIAPELLA Regan.

Priapella Regan, Proc. Zool. Soc. Lond, 1913, 992 (Gambusia bonita Meek).

1457. Priapella bonita (Meek).

Streams of western Mexico; Rio Papaloapam, Motzorongo. Gambusia bonita Meek, Field Col. Mus., Zool., V, 1904, 132, fig. 39, 104, Refugio, Vera Cruz, Mexico.

Genus 472. ALLOGAMBUSIA Hubbs.

Allogambusia Hubbs, Univ. Mich. Mus. Zool. Misc. Pub. No. 13, Jan. 18, 1924, 8 (Gambusia tridentiger Garman).

1458. Allogambusia cana (Meek and Hildebrand).

Streams of the Pacific slope of Panama.

Gambusia cana Meek and Hildebrand, Field Mus. Nat. Hist., Zool., X. 1913, 87, Rio Satiganti, Cana, Panama.

1459. Allogambusia tridentiger (Garman).

Rivers of Panama.

Gambusia tridentiger Garman, Mem. Mus. Comp. Zool., XIX, 1895, 89 (Pl. IV, fig. 10, teeth), rivers of Panama.

Genus 473. TOXUS Eigenmann.

Toxus Eigenmann, Bull. U. S. Fish Com., XXII, 1902 (1903), 226 (T. riddler Eigenmann).

1460. Toxus riddlei Eigenmann.

Streams of western Cuba.

Toxus riddler Eigenmann, Bull. U. S. Fish Com., XXII, 1902 (1903), 226, San Cristobal, Cuba.

1461. Toxus cubensis (Eigenmann).

Streams of western Cuba.

Heterandria cubensis Eigenmann, Bull. U. S. Fish Com., XXII, 1902 (1903), 227, Los Palacios, Cuba.

Genus 474. GLARIDICHTHYS Garman.

Glaridodon Garman, Mem. Mus. Comp. Zool., XIX, 1895, 40 (latidens); name preoccupied.

Glaridichthys Garman, Amer. Nat., XXX, 1896, 232 (same type).

1462. Glaridichthys uninotatus (Poey).

Cuba. Girardinus uninotatus Poey, Memorias, II, 1861, 309, Cuba.

1463. Glaridichthys torralbasi Eigenmann.

Streams of Pinar del Rio, Cuba. Glaridichthys torralbasi Eigenmann, Bull. U. S. Fish Com., XXII, 1902 (1903), 225, fig. 4, Pinar del Rio, Cuba.

1464. Glaridichthys falcatus Eigenmann.

Streams of western Cuba.

Glaridichthys falcatus Eigenmann, Bull. U. S. Fish Com., XXII, 1902 (1903), 224, San Cristobal, Palacios, Pinar del Rio, Cuba.

Genus 475. GIRARDINUS Poey.

Girardinus Poey, Memorias, I, 1854, 383 (G. metallicus Poey).

1465. Girardinus metallicus Poev.

Streams of Cuba.

Girardinus metallicus Poey, Memorias, I, 1854, 387, Cuba.

Girardinus denticulatus Garman, Mem. Mus. Comp. Zool., XIX, 1895, 47. Remedios, Cuba.

Girardinus creolus Garman, loc. cit., 47, Cuba. Girardinus garmani Eigenmann, Bull. U. S. Fish Com., XXII, 1902 (1903), 296, Pinar del Rio, Palacios, Cuba.

Genus 476. DARIENICHTHYS Hubbs.

Darienichthys Hubbs, Univ. Mich. Mus. Zool., Misc. Pub. No. 13, Jan. 18, 1924, 8 (Gambusia darienensis Meek and Hildebrand).

1466. Darienichthys darienensis (Meek and Hildebrand).

Streams of Pacific slope, Panama.

Gambusia darienensis Meek and Hildebrand, Field Mus Nat. Hist.,
Zool., X, 1913, 116, 88, Rio Capeti (Tuyra River Basin), Panama.

Genus 477. PŒCILIOPSIS Regan.

Pæciliopsis Regan, Proc. Zool. Soc. Lond., 1913, 996 (Pæcilia presidionis Jordan and Culver).

Leptorhaphis Regan, loc. cit., 980, 998 (Gambusia infans Woolman).

1467. Pœciliopsis occidentalis (Baird and Girard).
Gila Basin, Ariz., and basins of Yaqui and Sonora Rivers, Sonora.
Heterandria occidentalis Baird and Girard, Proc. Acad. Nat. Sci. Phila.,

VI, 1853, 390, Rio Santa Cruz, near Tucson, Ariz.

Girardinus sonoriensis Girard, loc. cit., XI, 1859, 120, San Bernardino

Creek, a tributary of the Rio Yaqui, Sonora.

1468. Pœciliopsis infans (Woolman).

Rio Lerma, Salamanca, Mexico.

Gambusia infans Woolman, Bull. U. S. Fish Com., XIV, 1894, 62, Rio Lerma, Salamanca, Mexico.

1469. Peciliopsis balsas Hubbs.

Balsas Basin, Mexico.

Paciliopsis balsas Hubbs, Univ. Mich Mus. Zool. Misc. Pub. No. 16, July 9, 1926, 66, Rio Balsas, Guerrero, Mexico.

1470. Pœciliopsis latidens (Garman).

Chihuahua.

Glaridodon latidens Garman, Mem. Mus. Comp. Zool., XIX, 1895, 40, Chihuahua, Mexico.

1471. Pœciliopsis fasciata (Meek).

Atlantic streams of southern Mexico.

Gambusia fasciata Meek, Field Col. Mus., Zool., V, 1904, 129, fig. 37, San Geronimo, Oaxaca, Mexico.

1472. Pœciliopsis turrubarensis (Meek).

Costa Rica.

Gambusia turrubarensis Meek, Field Mus. Nat Hist., Zool, X, 1912, 71.

Rio Turrubara, Costa Rica.

Heterandria colombianus Eigenmann and Henn, Indiana Univ. Stud., No. 8, 1912, 27, brackish water, mouth of Rio Dagua, Colombia. Priapichthys fosteri Hildebrand, Bull. U. S. Bur. Fish., XLI, 1925, 280, figs. 14 and 15, Rio Lempa, San Marcos, El Salvador, Central America.

1473. Pœciliopsis presidionis (Jordan and Culver).

Rio Presidio, Sinaloa, Mexico.

Pacilia presidionis Jordan and Culver, in Jordan, Fishes of Sinaloa, Proc., Calif. Acad. Sci., V, 1895, 413, pl. 29, Rio Presidio, Sinaloa, Mexico.

Genus 478. PŒCILISTES Hubbs.

Pœcilistes Hubbs, Univ. Mich. Mus. Zool. Misc. Pub. No. 16, July 9, 1926, 68 (Heterandria lutzi Meek).

## 1474. Pecilistes pleurospilus (Gunther).

Streams of Guatemala.

Girardinus pleurospilus Günther, Cat., VI, 1866, 353, Lake Dueñas, Guatemala.

Heterandria lutzi Meek, Field Col. Mus., Zool., V. 1904, 148, fig. 47, Orizaba, Mexico.

Priapichthys letonar Hildebrand, Bull. U. S. Bur. Fish., XLI, 1925, 258, Rio San Miguel, San Salvador.

#### Genus 479. AULOPHALLUS Hubbs.

Aulophallus Hubbs, Univ. Mich. Mus. Zool. Misc. Pub. No. 16, July 9, 1926, 69 (Pacilia elongata Gunther).

#### 1475. Aulophallus elongatus (Gunther).

Panama, a large marine species quite unlike Pacilia in habits. Pacilia elongata Gunther, Cat., VI, 1866, 342, Panama.

#### Genus 480. PHALLICHTHYS Hubbs.

Phallichthys Hubbs, Univ. Mich. Mus. Zool. Misc. Pub. 13, Jan. 18. 1924, 10, (Pæciliopsis isthmensis Regan).

## 1476. Phallichthys amates (Miller).

Motagua Basin, Guatemala.

Pacclia amates Miller, Bull. Amer. Mus. Nat. Hist., XXIII, 1907, 108, fig. 1, pond and its outlet, Los Amates, an affluent of the Motagua River, Guatemala.

#### 1477. Phallichthys pittieri (Meek).

Costa Rica.

Pæcılıa pıttieri Meek, Field Mus. Nat. Hist., Zool., X, 1912, 71, La Junta, Costa Rica.

Paciliopsis isthmensis Regan, Proc., Zool. Soc Lond., 1913, 997, Pl. C, figs. 3, 4, and text fig. 171B, Colon, Panama.

## Genus 481. XENOPHALLUS Hubbs.

Xenophallus Hubbs, Mus. Zool. Univ. Mich Misc. Pub. 13, Jan. 18, 1924, 10 (Gambusta umbratulis Meek.)

#### 1478. Xenophallus umbratilis (Meek).

Streams of Costa Rica.

Gambusia umbratilis Meek, Field Mus. Nat. Hist., Zool., X, 1912, 70, Costa Rica.

#### Genus 482. PŒCILIA Schneider.

Pæcilia Schneider, ed. Bloch, Syst. Ichth. 1801, 452 (P. vivipara Bloch

and Schneider); not Pacilius of genus of beetles.

Alazon Gistel, Thierreich, X, 1848 (Pacilia vivipara Schneider); substitute for Pacilia, regarded as preoccupied.

Acropæcilia Hilgendorf, Sitzungsb. Naturf, Freunde, 1889, 52 (Pæcilia tridens Hilgendorf).

Neopæcelia Hubbs, Univ. Mich. Mus. Zool., Misc. Pub. 13, 1924 (N. holacanthus Hubbs).

#### 1479. Pecilia vivipara Bloch and Schneider.

Rivers of Brazil; Guiana; Martinique; Porto Rico.

Pæcılia vivipara Bloch and Schneider, Syst. Ichth., 1801, 452, pl. 86, fig. 2, Surinam.

Pacilia surinamensis Valenciennes, Humboldt, Observ. Zool., II, 1817, 158, pl. 51, fig. 1, Surinam.

Pacilia schneideri Cuvier and Valenciennes, Hist. Nat. Poiss., XVIII,

Neopoecilia holacanthus Hubbs, Univ. Mich. Mus. Zool., Misc. Pub. No. 13, Jan. 18, 1924, 11, based on material recorded as Pacilia vivipara Evermann and Marsh, Bull., U. S. Fish Com., XX, 1900, first part (1902), 97, from Porto Rico (Ponce, Fijaro, Arroyo, and Hucares).

#### 1480. Pœcilia tridens Hilgendorf.

Streams of Haiti.

Pæcilia (Acropæcilia) tridens Hilgendorf, Sitzungsb. Naturf. Freunde, 1889, 52, Port au Prince.

Genus 483. LIMIA Poey.

Limia Poey, Memorias, I, 1854, 388 (L. cubensis Poey=Pæcilia vittata Guichenot).

1481. Limia heterandria Regan.

Santo Domingo.

Limia heterandria Regan, Proc. Zool. Soc. Lond., 1913, 1017, Pl. CI,

"Venezuela"; locality probably wrong.

Heterandria zonata Nichols, Bull. Amer. Mus. Nat. Hist., XXXIV, 1915, 603, fig. 3, Santo Domingo.

1482. Limia vittata (Guichenot). Faguito: Guarica.

Streams of Cuba. Pacclia vittata Guichenot, in Ramon de la Sagra, Hist. Nat. Cuba, Poiss., 1853, 146, pl. 5, fig. 1, Cuba. Limia cubensis Poey, Memorias, I, 1854, 388, Habana.

Limia pavonina Poey, Enumeratio, 1876, 142, Habana.

1483. Limia perugiæ (Evermann and Clark).

Santo Domingo.

Platypæcilus perugiæ Evermann and Clark, Proc. U. S. Nat. Mus., XXX, 1906, 851, Santo Domingo.

1484. Limia caudofasciata Regan.

Jamaica.

Limia caudofasciata Regan, Proc., Zool. Soc. Lond., 1913, 1017, Jamaica.

1485. Limia nigrofasciata Regan.

Limia nigrofasciata Regan, Proc., Zool. Soc. Lond., 1913, 1015, Pl. CI, figs. 1, 2, 1913, Haiti. Limia arnoldi Regan, loc. cit., 1016, Miragoane, Haiti; young of nigrofasciata.

1486. Limia ornata Regan.

Limia ornata Regan, Proc. Zool. Soc. Lond., 1913, 1016, Haiti.

1487. Limia dominicensis (Cuvier and Valenciennes). Santo Domingo and Barbados.

Pacilia dominicensis Cuvier and Valenciennes, Hist. Nat. Poiss., XVIII, 1846, 99 (131), pl. 525, Santo Domingo.

Pacilia melanogaster Gunther, Cat., VI, 1866, 345, locality unknown. Platypæcilus dominicensis Evermani and Clark, Proc. U. S. Nat. Mus., XXX, 1906, 852, fig. 2, streams in San Francisco Mountains, Santo Domingo.

1488. Limia melanonotata Nichols and Myers.

Santo Domingo.

Limia melanonotata Nichols and Myers, Amer. Mus. Novitates, No. 79, 1923, 1, Hispaniola.

1489. Limia versicolor (Günther).

Rivers of Haiti.

Girardinus versicolor Gunther, Cat., VI, 1866, 352, Santo Domingo.

Genus 484. LEBISTES De Filippi

Lebistes de Filippi, Arch. Zool. Anat. Fisiol., I, 1862, 69 (L. pæciloides de Filippi).

Acanthophacelus Eigenmann, Proc. U. S. Nat Mus., XXXII, 1907, 426 (Pacilia reticulatus Peters).

1490. Lebistes reticulatus (Peters). Millions; Bellyfish; Guppy and rainbowfish of aquarists.

Pools and streams of Barbados, Trinidad, and Venezuela.

Pacilia reticulata Peters, Monatsber. Akad. Wiss. Berlin, 1859, 412, Caracus, Venezuela.

Lebistes pæccloides de Filippi, Arch. Zool. Anat. Fisiol., I, 1861, 69, Pl. IV, fig. 6, Barbados.

Grardinus guppii Gunther, Cat., VI, 1866, 353, Trinidad; Venezuela. Acanthophacelus melanzonus Eigenmann, Ann. Carnegie Mus., VI, 1909, 51, Georgetown Trenches, British Guiana.

Genus 485, MOLLIENESIA LeSueur.

Mollienesia LeSueur, Jour. Acad. Nat. Sci. Phila., II, 1821, 2 (Mollinesia latipinna LeSueur).

1491. Mollienesia latipinna LeSueur. Mudfish.

South Carolina to northern Mexico, in lowland swamps and streams. Mollinesia latipinna LeSueur, Jour. Acad. Nat. Sci. Phila., II, 1821, 3, New Orleans.

Pæcha multilmeata LeSueur, loc. cit., 4, New Orleans.

Pæchia lmeolata Girard, U. S. Mex. Bound. Surv., Ichth., 1859, 70, pl. 35, figs. 9 to 11, Rio Grande near Brownsville, Tex.

Limia pæchoides Girard, loc. cit., 70, pl. 38, figs. 8 to 14, Indianola, Tex.

Limia matamorensis Girard, Proc. Acad. Nat. Sci. Phila., XI, 1859, 117, Matamoras.

1492. Mollienesia gracilis Regan.

name.

Lake Peten, Guatemala.

Mollinesia petenensis Gunther, Cat., VI, 1866, 348, Lake Peten; not Pacilia petenensis Gunther, also a Mollienesia. Mollinesia gracilis Regan, Proc. Zool. Soc. Lond., 1913, 1012; substitute

1493. Mollienesia petenensis (Gunther).

Lake Peten, Guatemala.

Pacilia petenensis Gunther, Cat., VI, 1866, 342, Lake Peten, Guatemala; not Mollinesia petenensis Gunther, loc. cit, 348.

1494. Mollienesia formosa (Girard).

Mexico; Lake Alcohuaca, Huamantla, Mexico: Palo Alto. Limia formosa Girard, Proc. Acad. Nat. Sci. Phila., XI, 1859, 115, Palo Alto, Mexico.

1495. Mollienesia spilura (Günther). Streams of Central America. Pacilia spilurus Gunther, Cat., VI, 1866, 345, Central America.

1496. Mollienesia velifera Regan.

Yucatan.

Mollinesia velifera Regan, Ann. Mag. Nat. Hist., 8th ser., XIII, 1914, 338, Progreso, Yucatan.

1497. Mollienesia sphenops (Cuvier and Valenciennes).

Lowland streams of Mexico and Central America.

Pacilia sphenops Cuvier and Valenciennes, Hist. Nat. Poiss., XVIII, 1836, 98 (130), 525, Vera Cruz.

Molinesia fasciata Muller and Troschel, Monatsber. Akad. Wiss. Berlin, 1844, 36, Mexico.

Pæcilia mexicana Steindachner, Sitzungsb., Kais. Akad. Wiss. Wien, XLVIII, 1863, 178, taf. 4, fig. 2, southern Mexico.

Pacilia thermalis Steindachner, loc. cit., 181, warm springs in Central

Xiphophorus gillii Kner and Steindachner, Abhandl. Bayer. Akad Wiss., X, 1864, 28, taf. 4, fig. 1 (1866), Rio Chagres, Panama.

Gambusia modesta Troschel, in Müller's Reisen Vereinigten Staaten, Canada and Mexico, III, 1865, 639, Mexico.

Peccha chisoyensis Gunther, Cat., VI, 1866, 342, Rio Chisoy, Vera

Gambusia plumbea Troschel, loc. cit., III, 1865,640, Mexico.

Pæcilia dovii Gunther, loc. cit., VI, 1866, 344, Lake Nicaragua; Lake Amatıtlan.

Platypæcilus mentalis Gill, Proc. Acad. Nat. Sci. Phila., XXVIII, 1876. 335, Isthmus of Panama.

Pæcilia boucardi Steindachner, Ichth. Beitr., VI, 1878, 8, Colon (or Aspinwall).

Pacilia limantouri Jordan and Snyder, Bull. U. S. Fish Com., XIX, 1899, 129, fig. 10, Rio Tamesin, Tampico, Mexico.

Pacilia butleri Jordan, Proc. U. S. Nat. Mus., XI, 1888, 330, Rio

Presidio, Mazatlan.

Platypæcilus tropicus Meek, Field Col. Mus., Zool., VII, 1907, 146, Turrialba, Costa Rica.

Pacilia tenuis Meek, loc. cit., 147, San Jose, Costa Rica.

Pacclia salvatoris Regan, Ann. Mag. Nat. Hist., (7), XIX, 1907, 65, Salvador.

Pacilia spilonota Regan, loc. cit., 8th ser., II, 1908, 460, San Jose.

1498. Mollienesia sphenops cuneata (Garman).

Turbo, Gulf of Darien.

Pacilia cuneata Garman, Mem., Mus. Comp. Zool., XIX, 1895, 62, Pl. V, fig. 3, teeth, Turbo, Gulf of Darien.

1499. Mollienesia sphenops vandepolli (Van Lindth de Jeude).

Tropical America, abundant in fresh-water pools.

Pacula vandepolle Van Lindth de Jeude, Notes, Leyden Mus., IX, 1887,

137, Freshwater, Curação.

Pacilia vandepolli arubensis Van Lindth de Jeude, loc. cit., 138, Aruba, one of the Leeward Islands.

Genus 486. ALFARO Meek.

Petalosoma Regan, Ann. Mag. Nat. Hist., (8), II, 1908, 462 (P. cultratum Regan, name preoccupied).

Alfaro Meek, Field Mus. Nat. Hist., Zool., X, September, 1912, 72 (A. acutiventris Meek).

Petalurichthys Regan, Ann. Mag. Nat. Hist., X, November 1912, 494 (Petalosoma cultratum Regan; substitute for Petalosoma preoccupied).

1500. Alfaro cultratus (Regan).

Streams of Costa Rica.

Petalosoma cultratum Regan, Ann. Mag. Nat. Hist., XI, 1908, 458, Rio Iroquois. Costa Rica.

Alfaro acutiventrales Meek, Field Mus. Nat. Hist., Zool., X, 1912, 72, Costa Rica.

Genus 487. PLATYPŒCILUS Gunther.

Platypæcilus Gunther, Cat., VI, 1866, 350 (P. maculatus Gunther).

1501. Platypecilus maculatus Gunther. Moonfish of the aquarists. Mexico.

Platypæcilus maculatus Gunther, Cat., VI, 1866, 350, Mexico. Platypæcilus variatus Meek, Field Col. Mus., Zool., V, 1904, 145, 146,

San Luis Potosi, Mexico. Platypæcilus maculatus ummaculatus Myers, Copeia, No. 113, Dec 20, 1922, 89, a form developed in an aquarium, therefore without standing in scientific nomenclature.

1502. Platypecilus couchianus (Girard).

Rio Grande Basin.

Limia couchiana Girard, Proc. Acad. Nat. Sci. Phila., XI, 1859, 116, Rio San Juan, at Cadereita and Monterey, in Nuevo Leon, Mexico.

Genus 488, XIPHOPHORUS Heckel.

Xiphophorus Heckel, Sitzungsb. Kais. Akad. Wiss. Wien, I, 1848, pt. 3, 163 (X. helleri Heckel).

1503. Xiphophorus helleri Heckel. Swordtail.

Lowland streams of southern Mexico and Guatemala, of Atlantic drainage.

Xiphophorus helleri Heckel, Sitzungsb. Kais. Akad. Wiss. Wien, I, 1848, pt. 3, 163, pl. 5, Rio Chisoy, Guatemala.
Xiphophorus jalapæ Meek, Field Col. Mus., Zool., III, 1902, 107,

Jalapa.

1504. Xiphophorus helleri guntheri (Jordan and Evermann)

Rivers of eastern slope of Guatemala.

Xiphophorus guntheri Jordan and Evermann, Fish. North and Mid. Amer., 1896, 702, Rio Chisoy (Usumacinta), Guatemala.

1505. Xiphophorus helleri strigatus (Regan).

Atlantic slope of southern Mexico.

Xiphophorus strigatus Regan, Ann. Mag. Nat. Hist., (7), XIX, 1907, 65; streams of Atlantic slope of southern Mexico; Cordoba, Oaxaca, etc.

1506. Xiphophorus helleri rachovii (Regan).

Atlantic slope of Guatemala.

Xiphophorus rachovii Regan, Ann. Mag. Nat. Hist., (8), VIII, 1911, 374, Puerto Barrios between Lake Yzabal and Rio Motagua.

1507. Xiphophorus helleri brevis (Regan).

British Honduras.

Xiphophorus brevis Regan, Ann. Mag. Nat. Hist., (7), XIX, 1907, 65, British Honduras.

1508. Xiphophorus montezumæ Jordan and Snyder.

Rio Panuco, eastern Mexico.

Xiphophorus montezumæ Jordan and Snyder, Bull. U. S. Fish Com., XIX, 1899 (1900), 131, fig. 11, Rio Panuco, Mexico.

## Family 117. ANABLEPIDÆ. Four-eyed fishes

Genus 489. ANABLEPS (Gronow) Scopeli.

Anableps Gronow, in Scopeli, Introd. Hist. Nat., 1777, 450 (no type mentioned; A. anableps L. understood).

1509. Anableps anableps Linnaus. Cuatro ojos; Four-eyed fish.

Trinidad to Brazil; in streams.

Anableps anableps Linnæus, Syst. Nat., ed. 9, 1756, 55.

Anableps tetrophthalmus Bloch, Naturgesch. Ausl. Fische, VIII, 1794, 7, pl. 361.

1510. Anableps dowei Gill. Cuatro ojos.

Streams of Central America, locally common (Salvador-Chiapas, Guatemala)

Anableps dowei Gill, Proc. Acad. Nat. Sci. Phila., XIII, 1861. 4. La Union, Salvador.

## Family 118. AMBLYOPSIDÆ. Cave blindfishes

Genus 490. CHOLOGASTER Agassiz.

Chologaster Agassiz, Amer. Jour. Sci. Arts, XVI, 1853, 135 (C. cornutus Agassiz)

1511. Chologaster cornutus Agassiz. Fish of the rice ditches of South Atlantic

States. Lowland swamps of the Southern States, from the Dismal Swamp to

the Okefinokee Swamp; locally very abundant. Chologaster cornulus Agassiz, Amer. Jour. Sci. Arts, XVI, 1853, 135, ditch in a rice field in South Carolina.

1512. Chologaster avitus Jordan and Jenkins. Fish of Dismal Swamp. Streams and swamps from southeast Virginia southward, probably varying into C. cornutus.

Chologaster autus Jordan and Jenkins, Proc. U. S. Nat. Mus., XI, 1888, 356, pl. 44, fig 8, outlet of Lake Drummond, Dismal Swamp, near Suffolk, Va.

Genus 491. FORBESELLA Jordan and Evermann.

Forbesella Jordan and Evermann, Proc., Calif. Acad. Sci., 4th ser., XVI,

1927 (Apr. 27), 503 (Chologaster papilliferus Forbes).

This genus stands between the ancient type of Chologaster well colored and with developed eyes, and the colorless blind fishes of the caves of the middle west. From Chologaster, Forbesella differs in the presence of tactile papille as in Ambluopsis.

1513. Forbesella papillifera (Forbes). Cavefish.

Cave springs, Union and Pope Counties, III.

Chologaster papulliferus Forbes, Amer. Nat., XVI, January, 1882, 1, cave spring in Union County, southern Illinois.

1514. Forbesella agassizii (Putnam).

Underground streams of Tennessee and Kentucky.

Chologaster agassızı Putnam, Amer. Nat., VI, 1872, 30, Pl. 2, figs.
4, 4a, 4b, from a well at Lebanon, Tenn.

Genus 492. TYPHLICHTHYS Girard.

Typhlichthys Girard, Proc. Acad. Nat. Sci. Phila., XI, 1859, 63 (T. subterraneus Girard).

1515. Typhlichthys subterraneus Girard. Small blindfish. Subterranean streams in limestone regions of Indiana, Kentucky, Tennessee, Missouri, and Alabama.

Typhlichthys subterraneus Girard, Proc. Acad. Nat. Sci. Phila., XI, 1859, 63, well at Bowling Green, Ky.

1516. Typhlichthys osborni Eigenmann.

Horse Cave, near Mammoth Cave, Ky. Typhlichthy's osborni Eigenmann, Biol. Bull., VIII, 1905, 65, figs. 3 and 4, Horse Cave, Ky.

1517. Typhlichthys wyandotte Eigenmann.

Well near Corydon, Ind.

Typhlichthys wyandotte Eigenmann, Biol. Bull., VIII, 1905, 63, Corydon. Ind.

Genus 493. TROGLICHTHYS Eigenmann.

Troglichthys Eigenmann, A Case of Convergence, Science, new series, IX, 1899, 282 (Typhlichthys rosæ Eigenmann).

1518. Troglichthys rosæ (Eigenmann). Missouri cavefish. Typhlichthys rosæ Eigenmann, Science, new series, IX, 1899, No. 217. 282, caves in Missouri.

Genus 494. AMBLYOPSIS DeKay.

Amblyopsis DeKay, New York Fauna: Fishes, 1842, 187 (A. spelæus DeKay).

1519. Amblyopsis spelæus DeKay. Mammoth Cave blindfish.

Subterranean streams of the limestone regions of Kentucky and Indiana; River Styx, Mammoth Cave; the largest species of the group. Amblyopsis spelæus DeKay, New York Fauna: Fishes, 1842, 187, Mammoth Cave, Ky.

#### Order EE. SYNENTOGNATHI

## Family 119. BELONIDÆ. Houndfishes; Needlefishes

Genus 495. STRONGYLURA Van Hasselt.

Strongylura Van Hasselt, Bull. Sci. Nat. Ferussac., II, 1824, 374 (S. caudimaculata Van Hasselt—Belone strongylura Van Hasselt, 1823).

1520. Strongylura notata (Poey). Needlefish; Longjaws; Gar. West Indies, north to Pensacola; common about Key West. Belone notata Poey, Memorias, II, 1861, 293, Cuba.

1521. Strongylura scapularis (Jordan and Gilbert). Panama.

> Tylosurus scapularis Jordan and Gilbert, Bull. U. S. Fish Com., I, 1881, 307, Panama.

1522. Strongylura timucu (Walbaum). Timucu; Peixe agulha.

Florida Keys to Brazil; not rare.

Timucu or Peixe agulha Marcgrave, Hist. Pisc. Brasil., 1648, 168.

Esox timucu Walbaum, Artedi Pisc., III, 1792, 88, Brazil; after Timucu of Marcgrave.

Belone subtruncata Poey, Memorias, II, 1860, 295, Habana.

Belone depressa Poey, loc. cit., 296, Cuba.

Tylosurus sagitta Jordan and Gilbert, Proc. U. S. Nat. Mus., VII, 1884, 25, Key West.

Belone ardeola Cuvier and Valenciennes, Hist. Nat. Poiss., XVIII, 1846, 315 (425), Porto Rico.

Belone cigonella Cuvier and Valenciennes, loc. cit., 323 (436), Porto

Rico.

Belone almeida Quoy and Gaimard, Voy. Uranie, Zool., 1824, 226, Bay of Rio Janeiro.

Belone timucu Cuvier and Valenciennes, Hist. Nat. Poiss., XVIII. 1846, 316 (426), Rio de Janeiro.

1523. Strongylura argalus (LeSueur).

West Indies.

Belone argalus LeSueur, in Cuvier and Valenciennes, Hist. Nat. Poiss., XVIII, 1846, 326 (439), Guadeloupe, West Indies.

1524. Strongylura euryops (Bean and Dresel). Longjaw. Cuba and Jamaica

Tylosurus euryops Bean and Dresel, Proc. U. S. Nat. Mus, VII, 1884. 168. Jamaica.

1525. Strongylura diplotænia (Cope). St. Martins Island, West Indies.

Belone diplotænia Cope, Trans. Amer. Phil. Soc., XIV, 1871, 481, St. Martins

1526. Strongylura microps (Gunther).

Coast of Guiana.

Belone microps' Gunther, Cat., VI, 1866, 237, Surinam, British Guiana.

1527. Strongylura angusticeps (Gunther).

Coast of Ecuador.

Belone angusticeps Gunther, Cat, VI, 1866, 238, Ecuador.

1528. Strongylura stolzmanni (Steindachner). Sierrita. Pacific coast of America from Guaymas and Mazatlan to Peru. Belone stolzmanni Steindachner, Ichth. Beitr., VII, 1878, 21, Tumbez. Tylosurus sierrita Jordan and Gilbert, Proc. U. S. Nat. Mus., IV, 1881,

458, Mazatlan.

1529. Strongylura exilis (Girard). Needlefish: California garfish. Coast of southern California, from Point Conception southward to Cedros Island, Mexico. Belone exilis Girard, Proc. Acad. Nat. Sci. Phila., VII, 1854, 149, San Diego.

1530. Strongylura pterura (Osburn and Nichols).

Gulf of California.

Tylosurus pterurus Osburn and Nichols, Bull. Amer. Mus. Nat. Hist, XXXV, 1916, 152, fig 6, Carmen Island, Gulf of California.

1531. Strongylura marina (Walbaum). Garfish; Billfish; Needlefish; Agu16n: Salt-water gar; Silver gar, Swordfish; Green gar; Skippick; Sea pike; Harvest pike; Silvery gar.

Coast of Maine to Texas; Atlantic and Gulf coasts, entering rivers. Esox marinus Walbaum, Artedi Pisc., III, 1792, 88; after Schopf. Esox longirostris Mitchill, Amer. Month. Mag., II, 1818, 322, Hudson

River. Belone truncata LeSueur, Jour. Acad. Nat. Sci. Phila., II, 1821, 126.

New York Bay.

Belone scutator Girard, U. S. Mex. Bound. Surv., Ichth., 1859, 30, pl. 13, Brazos Santiago and St. Joseph Island, Tex.

1532. Strongylura guianensis (Müller and Troschel).

Tylosurus guianensus Muller and Troschel in Schomburgk's Reise, III, 1848, 626, coast of Guiana.

Genus 496. TYLOSURUS Cocco.

Tylosurus Cocco, Giorn. Sci. Litt. Art. Sicilia, XVII, 1829, 18 (T. cantraini Cocco = ?Sphyræna acus Lacépède).

1533. Tylosurus fodiator Jordan and Gilbert. Agujón. Pacific coast of Mexico.

Tylosurus fodiator Jordan and Gilbert, Proc. U. S. Nat. Mus., IV, 1881. 459. Mazatlan.

1534. Tylosurus raphidoma (Ranzani). Houndfish; Aguja de Casta; Guardfish. West Indies, Florida Keys to Brazil; north to Ocean City, N. J., and North Carolina.

Belone raphidoma Ranzani, Nov. Com. Acad. Sci. Bonon., V. 1842. 359, pl. 37, fig. 1, Brazil.

Belone gerania Cuvier and Valenciennes, Hist. Nat. Poiss., XVIII, 1846, 325 (437), Martinique.

Belone crassa Poey, Memorias, II, 1861, 291, Cuba.

Belone melanochira Poey, loc. cit., 294, Cuba.

Tylosurus gladius Bean, Proc. U. S. Nat. Mus., V, 1882, 239, 430,

Pensacola, Fla.

1535. Tylosurus galeatus (Cuvier and Valenciennes).

Cayenne, French Guiana.

Belone galeata Cuvier and Valenciennes, Hist. Nat. Poiss, XVIII, 1846, 319 (429), Cayenne, French Guiana.

1536. Tylosurus pacificus (Steindachner).

Acapulco to Panama.

Belone pacifica Steindachner, Ichth Beitr., III, 1875, 65, Panama.

1537. Tylosurus acus (Lacépède). Houndfish; Agujón. West Indies and occasionally northward.

Sphyræna acus Lacépède, Hist. Nat. Poiss., V, 1803, 6, pl., 1 fig. 3, Martinique.

? Esox imperialis Rafinesque, Caratteri, 1810, 59, Palermo.

? Tylosurus cantrainii Cocco, Giorn. Sci. Litt. Art. Sicilia, XVII, 1829, 18, pl. 1, fig. 4, Messina.

Belone latimana Poey, Memorias, II, 1861, 290, Habana.

Belone jonesi Goode, Amer. Jour. Sci. Arts, XIII, 1877, 295, Bermuda.

1538. Tylosurus caribbæus (LeSueur).

West Indies. Belone caribbæa LeSueur, Jour. Acad Nat. Sci. Phila., II, 1821, 127, Caribbean Sea.

Belone altipinna Poey, Memorias, II, 1861, 293, Cuba.

Genus 497. ABLENNES Jordan and Fordice.

Athlennes Jordan and Fordice, Proc. U. S. Nat. Mus., IX, 1886, 342 (Belone hans Cuvier and Valenciennes); error of transcription for Àblennes.

1539. Ablennes hians (Cuvier and Valenciennes).

West Indies, ranging from Florida to Brazil; generally common: also

recorded from Acapulco and Hawaii.

Belone hans Cuvier and Valenciennes, Hist. Nat. Poiss., XVIII, 1846. 321 (432), pl. 548, Bahia; common at Habana. Belone maculata Poey, Memorias, II, 1861, 290, Cuba.

#### Family 120. SCOMBERESOCIDÆ

Genus 498. SCOMBERESOX Lacépède. Sauries. Scomberesox Lacépède, Hist. Nat. Poiss., V, 1803, 344 (S. camperii Lacépède).

Sayris Rafinesque, Caratteri, 1810, 60 (S. recurvirostra Rafinesque=

Esox saurus Walbaum).

- Grammiconotus Costa, Ann. Mus. Zool. Univ. Napoli, I, 1862, 55 (G. bicolor Costa; said to lack the air bladder.

1540. Scomberesox saurus (Walbaum). Saury; Skipper; Billfish; Skipjack.

Temperate parts of Atlantic Ocean; common in schools especially north of Cape Cod and France.

Esox saurus Walbaum, Artedi Pisc., III, 1792, 93, Cornwall; after the

saury pike of Pennant.

Scomberesox camperii Lacépède, Hist. Nat Poiss., V, 1803, 345, locality unknown.

Sayris recurvirostra Rafinesque, Caratteri, 1810, 61; substitute for camperi.

Sayris hans Rafinesque, loc. cit., 61, Palermo.

Sayris bimaculatus Rafinesque, loc cit., 62, Palermo.

Scomberesox scutellatum LeSueur, Jour. Acad. Nat. Sci. Phila., II, 1821 (1823), 132, Newfoundland.

Scomberesox storeri DeKay, N. Y. Fauna: Fishes, 1842, 229, pl. 35, fig. 3, Banks of Newfoundland; coast of Massachusetts; New York. Scomberesox equirostrum LeSueur, Jour. Acad. Nat. Sci Phila, II,

1821 (1823), 132, locality unknown. Scomberesox rondeletii Cuvier and Valenciennes, Hist. Nat. Poiss., XVIII,

1846, 350 (472), Mediterranean. Grammiconotus bicolor Costa, Ann. Mus. Zool. Univ. Napoli, I, 1862, 55, Naples.

? Scomberesox forsteri Cuvier and Valenciennes, Hist. Nat. Poiss., XVIII, 1846, 357 (481), New Zealand. Sayris serrata Rafinesque, Caratteri, 1810, 61, after Rondelet.

Genus 499. COLOLABIS Gill.

Cololabis Gill, Proc. U. S. Nat. Mus., XVIII, 1895, 176 (Scomberesox brevirostris Peters).

1541. Cololabis brevirostris (Peters).

Coast of California, south to San Diego in the open sea; often in schools. Scomberesox brevirostris Peters, Monatsberichte Akad. Wiss. Berlin, July, 1866, 521, Tomales Bay, Calif.; perhaps not separable from the Japanese Cololabis sarra Brevoort.

## Family 121. HEMIRAMPHIDÆ. Halfbeaks

Genus 500. EULEPTORHAMPHUS Gill.

Euleptorhamphus Gill, Proc. Acad. Nat. Sci. Phila., XI, 1859, 156 (E. brevoort Gill=probably E. velox Poey).

1542. Euleptorhamphus longirostris (Cuvier).

East Indies: Galapagos Islands.

Hemiramphus longirostris Cuvier, Règne Anim., ed. 2, II, 1829, 286, warm seas of both hemispheres.

1543. Euleptorhamphus velox Poev. Slender halfbeak.

West Indies, occasionally northward in the Gulf Stream to Massachusetts.

? Euleptorhamphus brevoortii Gill, Proc. Acad. Nat. Sci. Phila., XI, 1859, 156, no locality.

Euleptorhamphus velox Poey, Synopsis, 1867, 383, Cuba; perhaps identical with the preceding.

Genus 501. HYPORHAMPHUS Gill. Halfbeaks

Hyporhamphus Gill, Proc. Acad. Nat. Sci. Phila., XI, 1859, 131 (H. tricuspidatus Gill = Hemirhamphus unifasciatus Ranzani).

1544. Hyporhamphus unifasciatus (Ranzani). Common halfbeak; Escribano; Pajarsto.

Tropical seas on both coasts of America from Brazil north to Rhode Island, New Jersey, Guaymas, and Mazatlan; generally common from Key West to Rio de Janeiro; also from Guaymas to the Galapagos; variable; but the distinction into two or more species not trustworthy.

Hemirhamphus unifaciatus Ranzani, Nov. Com. Acad. Sci. Bonon.,

V, 1842, 326, Brazil.

? Hemirhamphus picarti Cuvier and Valenciennes, Hist. Nat. Poiss., XIX, 1846, 18 (25), Bono, Algiers.

Hemirhamphus richardi Cuvier and Valenciennes, loc. cit., 19 (26), St. Croix, Antilles

Hyporhamphus tricuspidatus Gill. Proc. Acad. Nat. Sci. Phila., XI, 1859, 131, Barbados.

Hemirhamphus fasciatus Poey, Memorias, II, 1861, 299, Cuba; not of Bleeker.

1545. Hyporhamphus roberti 35 (Cuvier and Valenciennes).

Both coasts of tropical America; West Indies and Brazil north to Rhode Island, and on the Pacific coast from Gulf of California to the Galapagos.

Hemiramphus roberti Cuvier and Valenciennes, Hist. Nat. Poiss., XIX, 1846, 18 (24), Cavenne.

1546. Hyporhamphus gilli Meek and Hildebrand.

Acapulco to the Galapagos.

Hyporhamphus gilli Meek and Hildebrand, Field Mus. Nat. Hist. Pub. 215, Zool. Ser., XV, Dec. 20, 1923, 240, Pl. XVII, fig. 1, Panama Bay, Balboa.

1547. Hyporhamphus rosæ (Jordan and Gilbert).

Coast of southern California and probably southward. Hemiramphus rosz Jordan and Gilbert, Proc. U. S. Nat. Mus., III, 1880, 335, San Diego, Calif.

<sup>\*</sup> This species is slenderer than *H. unifasciatus*, with longer beak and more numerous gill rakers, 28 to 31 on lower limb (21 in *H. unifasciatus*).

1548. Hyporhamphus snyderi Meek and Hildebrand.

Lower California to Panama.

Hyporhamphus snyderi Meek and Hildebrand, Field Mus. Nat. Hist. Pub. 215, Zool., Ser. XV, Dec. 20, 1923, 240, Pl. XVII, fig. 2, Balboa,

Genus 502. HEMIRAMPHUS Cuvier.

Hemiramphus Cuvier, Règne Anim., ed. 1, II, 1817, 186 (Esox brasiliensis Linnæus).

1549. Hemiramphus brasiliensis (Linnæus). Balao; Escribano; Red-tailed

West Indies, generally abundant from Key West southward to Bahia Esox brasiliensis Linnæus, Syst. Nat, ed. X, 1758, 314, Jamaica; after Browne; the Timucu of Macgrave wrongly included in the synonymy; Bloch, Ichth., 1801, 391, corrected synonymy and description.

Hemiramphus brownii Cuvier and Valenciennes, Hist. Nat. Poiss, XIX,

1846, 10 (13), Guadeloupe, Martinique.

Hemiramphus pleis Cuvier and Valenciennes, loc. cit., 15 (19), Martinique, San Domingo.

Macrognathus brevirostris Gronow, Cat. Fish., 1854, 148, America; after Browne.

Hemirhamphus filamentosus Poey, Memorias, II, 1861, 297, Cuba.

1550. Hemirhamphus balao LeSueur. Balao; Prper; Blue-tailed balao Cuba; also known from Panama; Guadeloupe; Martinique. Hemirhamphus balao LeSueur, Jour. Acad. Nat. Sci. Phila, II, 1823, 136, Lesser Antilles, Guadeloupe, Martinique. Hemirhamphus macrochirus Poey, Memorias, II, 1861, 299, Cuba.

1551. Hemirhamphus saltator Gilbert and Starks.

Panama; Galapagos Islands.

Hemirhamphus saltator Gilbert and Starks, Mem. Calif. Acad. Sci., IV, 1904, 53, Pl. IX, fig. 16, Panama.

Genus 503. CHRIODORUS Goode and Bean. Hardheads. Chriodorus Goode and Bean, Proc. U. S. Nat. Mus., V, 1882, 431 (C. atherinoides Goode and Bean).

1552. Chriodorus atherinoides Goode and Bean. Hardhead. Florida Keys and vicinity.

Chriodorus atherinoides Goode and Bean, Proc. U. S. Nat. Mus, V. 1882, 432, Key West, Fla.

Genus 504. HEMIEXOCŒTUS Fowler.

Hemiexocætus Fowler, Proc. Acad. Nat. Sci. Phila., LIII, 1901, 293

(H. caudimaculatus Fowler).

1553. Hemiexocœtus caudimaculatus Fowler. Mazatlan, Mexico.

Hemiexocœtus caudimaculatus Fowler, Proc. Acad. Nat. Sci. Phila., LIII, 1901, 294, Mazatlan, Mexico.

#### Family 122. EXOCŒTIDÆ. Flyingfishes

Genus 505. FODIATOR Jordan and Meek.
Fodiator Jordan and Meek, Proc. U. S. Nat. Mus., VIII, 1885, 45 (Exocætus acutus Cuvier and Valenciennes).

1554. Fodiator acutus (Cuvier and Valenciennes). Sharp-nosed flyingfish. Both shores of tropical America; Gulf of California; San Luis Gonzales: Panama; Nice.

Exocatus acutus Cuvier and Valenciennes, Hist. Nat. Poiss., XIX, 1846, 91 (125), Surinam; Nice.

Genus 506. EVOLANTIA Heller and Snodgrass.

Evolantia Heller and Snodgrass, Proc. Wash. Acad. Sci., V, 1903, 189 (Exocætus micropterus Cuvier and Valenciennes).

1555. Evolantia microptera (Cuvier and Valenciennes). Malolo. Galapagos Islands.

Exocætus micropterus Cuvier and Valenciennes, Hist. Nat. Poiss., XIX, 1846, 92 (127). Port King George, New Holland, etc.

Genus 507. PAREXOCŒTUS Bleeker.

Parexocætus Bleeker, Nederl. Tijdschr. Dierk., III, 1866, 126 (Exocætus mento Cuvier and Valenciennes).

1556. Parexocœtus mesogaster (Bloch).

Tropical seas; East Indies and West Indies; Hawaiian Islands;

Newport, Rhode Island; Carolina coast. Exocetus mesogaster Bloch Naturgesch. Ausl. Fisch., IX, 1795, 17, Martinique; on a drawing by Plumier, in which the pectorals and ventrals are much too long.

Exocætus orbignianus Cuvier and Valenciennes, Hist. Nat. Poiss., XIX. 1846, 95 (131), Montevideo

Exocætus hilhanus Gosse, Naturalist's Sojourn in Jamaica, II, 1851,

Pl. I, fig. 1, Jamaica.

Exocætus gryllus Klunzinger, Verhandl. Zool. Botan. Gesell. Wien, 1871, 586, Red Sea.

Genus 508. EXOCŒTUS Linnæus. Flyingfishes. Exocætus Linnæus, Syst. Nat., ed. X, 1758, 316 (E. volitans).

7557. Exocœtus volitans Linnæus. Sharp-finned flyingfish.
Warm seas; Atlantic coast north to Newfoundland; England; Hawaiian Islands and Japan, largely pelagic.
Exocœtus volitans Linnæus, Syst. Nat., ed. X, 1758, 316, Atlantic Ocean;

not of Cuvier and Valenciennes.

Erocetus evolans Linnæus, loc. cit, ed. XII, 1766, 521; after Gronow. Exocetus splendens Abel, Narr. Voy. China, 1818, 4, China Exocetus georgianus Cuvier and Valenciennes, Hist. Nat. Poiss., XIX, 1846, 139, equatorial America.

Exocetus chiliensis Abbott, Proc. Acad. Nat. Sci. Phila., XII, 1860, 472, Chile.

1558. Exocœtus obtusirostris Gunther.

Tropical Atlantic; recorded from Cape Verde Islands, New Orleans. and Miami, Fla.

Exocctus obtusirostrus Gunther, Cat., VI, 1866, 283, Cape Verde Islands, etc.; according to Nichols (Copeia, No. 108, 1922, 49), this is different from E. volitens.

Genus 509. EXONAUTES Jordan and Evermann.

Exonautes Jordan and Evermann, Rept. U. S. Fish Com., 1895, 322 (Exocætus exsiliens P. L. S. Muller).

1559. Exonautes exsiliens (P. L. S. Müller).

Open seas; rare on our Atlantic coast.

Exocætus exsiliens Philip Ludwig Statius Muller, Nürnberg, ed. Linnæus. Syst. Nat., 1776, 209, Carolinas Exocætus fasciatus LeSueur, Jour. Acad. Nat. Sci. Phila., II, 1821, 8,

pl. 4, fig. 2, Atlantic.

Exocatus lamellifer Kner and Steindachner, Neue Fische Godeffroy Mus., 1866, 29, Atlantic 12° S., 39° W.

1560. Exonautes rondeletii (Cuvier and Valenciennes).

Tropical seas; Florida; France; Acapulco; West Indies; southern

Europe; perhaps the adult of *E. existens*.

Exocetus rondeletri Cuvier and Valenciennes, Hist. Nat. Poiss., XIX, 1846, 84 (115), pl. 562, Naples; Sicily; Canaries.

Exocetus brachycephalus Gunther, Cat., VI, 1866, 297, China.

Exocetus volador Jordan, Proc. U. S. Nat. Mus., VII, 1884, 34 Pensa-

cola, Fla.

1561. Exonautes vinciguerræ (Jordan and Meek).

Open Atlantic; southern Europe; Newfoundland; St. Martins; Gulf of Mexico.

Exocætus vinciguerræ Jordan and Meek, Proc. U. S. Nat. Mus., VIII, 1885, 56, open sea off Newfoundland, 46° N., 61° W.

1562. Exonautes rubescens (Rafinesque).

Atlantic Ocean, north to Newfoundland; also in the Pacific if E. speculiger is the same.

Exocætus rubescens Rafinesque, Amer. Month. Mag., 1818, 205, Banks of Newfoundland.

? Exocætus speculiger Cuvier and Valenciennes, Hist. Nat. Poiss., XIX, 1846, 69 (63), Friendly Islands, Pacific coast of South America, etc. Exocatus roberti Muller and Troschel, Schomburgk's Hist. Barbados, 1848, 675, Barbados.

? Exocetus quadriremus Gronow, Cat. Fish., 1854, 145, Spain and India. Exocetus volitans of various authors; not of Linneus.

1563. Exonautes affinis (Gunther).

West Indies to Africa; locally common. Exocætus affinis Gunther, Cat., VI, 1866, 288, West Africa; Cuba.

1564. Exonautes rufipinnis (Cuvier and Valenciennes).

Tropical America; Payta; Panama; Tabasco; Barbados.

Exocatus rufipinnis Cuvier and Valenciennes, Hist. Nat. Poiss., XIX, 1846, 72 (99), Payta, Peru.

Exocætus dowii Gill, Proc. Acad. Nat. Sci. Phila., XV, 1863, 167, near

Exocætus scylla Cope, Trans. Amer. Phil. Soc., XIV, 1871, 481, Tabasco, Mexico.

Genus 510. CYPSELURUS Swainson.

Cypsilurus Swainson, Class. Fishes, etc., II, 1839, 296 (Exocætus nuttalli LeSueur); misprint for Cypselurus, according to decision Int. Com. Zool. Nom.

1565. Cypselurus heterurus (Rafinesque). Flyingfish; Single-bearded flying-

Atlantic Ocean, generally common southward to Newfoundland and to England.

Exocatus heterurus Rafinesque, Caratteri, 1810, 58, Palermo.
Exocatus comatus Mitchill, Trans. Lit. Phil. Soc. N. Y., 1815, 448, pl. 5, fig. 1, New York.

Exocætus noveboracensis Mitchill, Amer. Month. Mag., II, 1818, 333, New York.

Exocætus appendiculatus Wood, Jour. Acad. Nat. Sci. Phila, IV, 1824, 283, pl 17, fig. 2, locality unknown.

Exocætus melanurus Cuvier and Valenciennes, Hist. Nat. Poiss., XIX, 1846, 74 (101), New York.

1566. Cypselurus lutkeni (Jordan and Evermann).

Coast of Cuba.

Exocætus lutkeni Jordan and Evermann, Fishes North and Mid. Amer., 1896, 736, Cape San Antonio, Cuba.

1567. Cypselurus furcatus (Mitchill). Double-bearded flyingfish.
Warm seas, north to Cape Cod and the Mediterranean, generally common.

Exocætus furcatus Mitchill, Trans. Lit. Phil. Soc. N. Y., I, 1815, 449. New York.

Exocætus nuttalli LeSueur, Jour. Acad. Nat. Sci. Phila., II, 1821, 10,

Pl. IV, fig. 1, Gulf of Mexico.

Exocetus (Cypsilurus) procne De Filippie Verany, Mem. Acad. Sci.
Torino, ser. 2, XVIII, 1857, 10, fig. 5, Nice.

Exocetus maculipinnis Vinciguerra, Ann. Mus. Genov., XVIII, 1883,

pl. 1, fig. 6, 577, Tunis.

1568. Cypselurus nigricans (Bennett).

Tropical seas, north to Cuba, Central America, and France.

Exocutus nigricans Bennett, Whaling Voyage, II, 1840, 287, taken in both the Atlantic and Pacific Oceans, in lat. 5° N.

Exocætus bicolor Cuvier and Valenciennes, Hist. Nat. Poiss., XIX, 1846, 81 (111), Atlantic.

Exocætus spilopus Cuvier and Valenciennes, loc. cit., 86 (118), La Rochelle; St. Helena; West Indies; India; Arabia; De Witt Land.

1569. Cypselurus xenopterus (Gilbert). Clarion Island, one of the Revillagigedo Islands. Exocatus xenopterus Gilbert, Proc. U. S. Nat. Mus., XIII, 1890, 58, Clarion Island.

1570. Cypselurus lineatus (Cuvier and Valenciennes).
Tropical Atlantic; Gorea; the Canaries; Madeira and Bermuda.
Exocætus lineatus Cuvier and Valenciennes, Hist. Nat. Poiss., XIX, 1846, 67 (92), Gorea; Canaries.

1571. Cypselurus cyanopterus (Cuvier and Valenciennes). Coasts of Brazil and Caribbean Sea; not common. Exocœtus cyanopterus Cuvier and Valenciennes, Hist. Nat. Poiss., XIX, 1846, 71 (98), American seas. Exocœtus albidactylus Gill, Proc. Acad. Nat. Sci. Phila., XV, 1863, 167, Caribbean Sea.

1572. Cypselurus bahiensis (Ranzani).
Tropical Atlantic; north to Cuba.
Exocatus bahiensis Ranzani, Nov. Com. Acad. Sci. Bonon., V, 1842,
362, pl. 38, Bahia.
Exocatus vermiculatus Poey, Memorias, II, 1861, 300, Cuba.
? Exocatus parræ Poey, Synopsis, 1868, 385, Cuba.

1573. Cypselurus spilonotopterus (Bleeker).

Tropical Pacific, north to Hawaii and Galapagos Islands.

Exocœtus spilonotopterus Bleeker, Nederl. Tijdschr. Dierk., III, 1863,
113, Sumatra.

1574. Cypselurus californicus (Cooper). Great flyingfish; Volador. Southern California; Point Conception to Cape San Lucas; Santa Barbara Islands; locally very abundant Exocætus californicus Cooper, Proc. Calif. Acad. Nat. Sci., III, 1863, 93, fir 20, Santa Catalina Island.

1575. Cypselurus callopterus (Gunther). Panama Exocœtus callopterus Gunther, Cat., VI, 1866, 292, Panama.

1576. Cypselurus fucorum (Zugmayer). Mid-Atlantic. Exocatus fucorum Zugmayer, Bull. 193, Inst. Oceanogr., Jan. 20, 1911, in 31° 38′ N., 42° 38′ W., at surface.

1577. Cypselurus holubi (Steindachner).

Exocætus holubi Steindachner, in Collett, Voy. Hirondelle, 1896, 123,
Pl. IV, fig. 18, Newfoundland.

1578. Cypselurus gibbifrons (Cuvier and Valenciennes). Atlantic Ocean; Newport, R. I. Exocætus gibbifrons Cuvier and Valenciennes, Hist. Nat. Poiss., XIX, 1846, 86 (118), Atlantic.

## Order FF. ANACANTHINI

Family 123. MACROURIDÆ (Coryphænoididæ). Grenadiers; Rat-tails

Genus 511. GADOMUS Regan.
Gadomus Regan, Ann. Mag. Nat. Hist., XII, 1903, 459, 466 (Bathygadus longifilis Goode and Bean).

1579. Gadomus arcuatus (Goode and Bean). Gulf of Mexico, in deep water. Bathygadus arcuatus Goode and Bean, Bull. Mus. Comp. Zool., XII, 1886, No. 5, 158, off Martinique in 334 fathoms.

1580. Gadomus longifilis (Goode and Bean). Deep waters of the Gulf of Mexico. Bathygadus longifilis Goode and Bean, Proc. U. S. Nat. Mus., VIII, 1885, 599, Gulf of Mexico at Albatross station 2392, lat. 28° 47′ 30″ N., long. 87° 27′ W., in 724 fathoms. Genus 512. BATHYGADUS Günther.

Bathygadus Gunther, Ann. Mag. Nat. Hist., II, 1878, 23 (B. cottoides Gunther).

Melanobranchus Regan, loc. cit., (7), XI, 1903, 459 (Bathygadus melanobranchus Vaillant).

1581. Bathygadus favosus Goode and Bean.

Off Martinique, in deep water.

Bathygadus favosus Goode and Bean, Bull. Mus. Comp. Zool., XII, 1886, No. 5, 160, off Martinique at Blake station 80 in 472 fathoms.

1582. Bathygadus macrops Goode and Bean.

Deep waters of the Gulf of Mexico.

Bathygadus macrops Goode and Bean, Proc. U. S. Nat Mus., VIII, 1885, 598, at Albatross station 2396 in lat. 28° 34′ N., long. 86° 48′ W., in 335 fathoms.

Genus 513. STEINDACHNERIA Goode and Bean.

Steindachneria Goode and Bean, in Agassiz, Three Cruises of the Blake, II, 1888, 26 (diagnosis but no type named); not Steindachneria Eigenmann 1888=Steindachneridion Eigenmann and Eigenmann, 1919.

Steindachnerella Eigenmann and Eigenmann, Amer. Nat., XXXI, 1897, 159 (Steindachneria argentea Goode and Bean).

1583. Steindachneria argentea Goode and Bean.

Gulf of Mexico.

Steindachneria argentea Goode and Bean, Oceanic Ichth., 1896, 419, fig. 351, off delta of Mississippi River in 68 fathoms.

Genus 514. TRACHYRINCUS Giorna.

Trachyrincus Giorna, Mem. Acad. Imp. Turin, XVI, 1805, 4, 179, (Lepidolepsus trachyrincus Risso, not mentioned).

1584. Trachyrincus helolepis (Gilbert).

Off the Pacific coast of Central America.

Trachyrhynchus helolepis Gilbert, Proc. U. S. Nat. Mus., XIV, 1891, 562, Pacific coast of Central America, at Albatross station 2818, in deep water.

Genus 515. DOLLOA Jordan.

Moseleya Goode and Bean, Oceanic Ichth., 1895, 417 (Macrurus longifilis Gunther); name preoccupied.

Dolloa Jordan, Amer. Nat., XXXIV, 1900, 877 (Macrurus longifilis Gunther).

1585. Dolloa cyclolepis (Gilbert).

Coast of British Columbia.

Nematonurus cyclolepis Gilbert, Rept. U. S. Fish Com., XIX, 1893 458, off Queen Charlotte Island in 1,588 fathoms.

Genus 516. NEMATONURUS Günther.

Nematonurus Günther, Challenger Rept., Deep Sea Fishes, XXII, 1887, 124, 150 (N. armatus Hector).

1586. Nematonurus goodii (Gunther).

Gulf Stream from Cape Cod to Habana; generally abundant.

Macrurus asper Goode and Bean, Bull. Mus. Comp. Zool., X, 1883,

No. 5, 196, Gulf Stream, south of New England in 1,242 fathoms.

Macrurus goodii Günther, Challenger Report, XXII, 1887, 36; substitute for Macrurus asper, preoccupied.

1587. Nematonurus suborbitalis (Gill and Townsend).

Bering Sea.

Macrurus suborbitalis Gill and Townsend, Proc. Biol. Soc. Wash., XI. 1897, 234, Bering Sea, southwest of Pribilof Islands, in 1,771 fathoms.

1588. Nematonurus acrolepis (Bean).

Straits of Juan de Fuca; off Bogoslof Island, north of Aleutian Islands: once taken at Monterey (W. F. Thompson).

Macrurus acrolepis Bean, Proc. U. S. Nat. Mus., VI, 1883, 362, Port Townsend, Wash.

1589. Nematonurus abyssorum Gilbert.

Off southern California in deep water.

Nematonurus abyssorum Gilbert, Proc. U. S. Nat. Mus, XLVIII, 1915, 374, pl. 21, off Santa Catalina in 1,350 to 2,182 fathoms.

Genus 517. ALBATROSSIA Jordan and Evermann.

Albatrossia Jordan and Evermann, Fishes North and Mid. Amer.,
1898, 2573 (Macrourus pectoralis Gilbert).

1590. Albatrossia pectoralis (Gilbert).

Off coast of Oregon.

Macrourus (Malacocephalus) pectoralis Gilbert, Proc. U. S. Nat. Mus., XIV, 1891, 563, off coast of Oregon, at Albatross stations 3071, 3074, and 3075, in 685 to 877 fathoms

Macrurus (Nematonurus) magnus Gill and Townsend, Proc. Biol. Soc. Wash., XI, 1897, 234, Bering Sea, southwest of Pribilof Islands.

Genus 518. BOGOSLOVIUS Jordan and Evermann.

Bogoslovius Jordan and Evermann, Fish. North and Mid. Amer.. 1898. 2574 (B. clarki Jordan and Gilbert).

1591. Bogoslovius clarki Jordan and Gilbert.

Bering Sea.

Bogoslovius clarki Jordan and Gilbert, in Jordan and Evermann, Fishes North and Mid. Amer., 1898, 2575, Bering Sea off Bogoslof Island in 664 fathoms.

1592. Bogoslovius firmisquamis (Gill and Townsend).

Bering Sea.

Macrurus firmisquamis Gill and Townsend, Proc. Biol. Soc. Wash., XI, 1897, 234, Bering Sea southwest of Pribilof Islands.

Genus 519. CHALINURA Goode and Bean.

Chalinura Goode and Bean, Bull. Mus. Comp. Zool., X, 1882, No. 5, 198 (C. simula Goode and Bean). Chalinurus Gunther, altered spelling.

1593. Chalinura occidentalis (Goode and Bean).
Atlantic Ocean off Cape Hatteras and Caribbean Sea. Malacocephalus occidentalis Goode and Bean, Proc. U. S. Nat. Mus., VIII, 1885, 597, off Cape Hatters in 132 fathoms.

1594. Chalinura serrula Bean.

East of Prince of Wales Island in deep water.

Chalinura serrula Bean, Proc. U. S. Nat. Mus., XIII, 1890, 37, east of Prince of Wales Island, at Albatross station 2859 in 1,569 fathoms.

1595. Chalinura filifera Gilbert.

Off Queen Charlotte Island, in deep water.

Chalinura filifera Gilbert, Rept. U. S. Fish Com., XIX, 1893 (1896),

458, off Queen Charlotte Island, at Albatross station 3342.

1596. Chalinura simula Goode and Bean.

Gulf Stream.

Chalinura simula Goode and Bean, Bull. Mus. Comp. Zool., X, No. 5, 1883, 199, Gulf Stream, about latitude 40°.

1597. Chalinura brevibarbis Goode and Bean.

Atlantic Basin.

Chalinura brevibarbis Goode and Bean, Oceanic Ichth., 1895, 413, Atlantic Ocean in 1,255 fathoms.

1598. Chalinura spinulosa Gilbert and Burke.

East coast of Kamchatka.

Chalinura spinulosa Gilbert and Burke, Bull. U. S. Bur. Fish., XXX. 1910, 92, fig. 36, Avatcha Bay.

Genus 520. CORYPHÆNOIDES 36 Gunner.

Coryphænoides Gunner, Trondhj. Selsk, Skrift., III, 1765, 50 (C. rupestris Gunner).

<sup>\*</sup>The name Coryphznoides is older than Macrourus, the term usually applied to the species of this genus. The distinction between Coryphznoides and Macrourus is rather slight, the mouth in Macrourus being smaller and more inferior. Gilbert and Hubbs units the two groups as Coryphznoides. Many species have been described from the deep waters of America. These we leave in Coryphznoides or in Macrourus as their describers have placed them. Some of the genera accepted here are of questionable value.

1599. Coryphænoides rupestris Gunner.

Banks of Newfoundland to Norway.

Coryphænoides rupestris Gunner, Trondhj. Selsk. Skrift., III, 1765, 50. Lepidolepus norvegicus Nilsson, Prodr. Ichth. Scand., 1832, 51, Norway.

1600. Coryphænoides carapinus Goode and Bean.

Gulf Stream.

Coryphænoides carapinus Goode and Bean, Bull., Mus. Comp. Zool., X, 1883, No. 5, 197, Gulf Stream, about lat. 40°, in deep water.

Genus 521. MACROURUS 37 Bloch.

Macrourus Bloch, Naturgesch. Ausl. Fische, II, 1786, 150 (Coruphana rupestris Fabricius = Macrourus berglax Lacépède); not Coryphænoides rupestris Gunner.

Macrurus Gunther, and of most authors; corrected spelling.

1601. Macrourus berglax Lacépède.

Massachusetts to Greenland and Norway.

?Coryphæna rupestris Fabricius, Fauna Grænlandica, 1780, 154, Greenland.

Macrourus berglax Lacépède, Hist. Nat Poiss., III, 1802, 170, Greenland.

1602. Macrourus bairdi Goode and Bean. Common rat-tail.

West Indies to Massachusetts Bay; excessively common north in deep water.

Macrourus bairdi Goode and Bean, Amer. Jour. Sci. Arts., XIII, 1877. 471, Massachusetts Bay.

1603. Macrourus stelgidolepis Gilbert.

Pacific Ocean off Point Conception, Calif.

Macrurus (Macrourus) stelgidolepis Gilbert, Proc. U. S. Nat. Mus., XIII, 1890, 116, Albatross station 2960, lat. 34° 10′ 45″ N., long. 120′ 16′ 45″ W., in 267 fathoms.

1604. Macrourus cinereus Gilbert. Popeye.

North Pacific and Bering Sea; very abundant.

Macrurus cinereus Gilbert, Rept. U. S. Fish Com., XIX, 1893 (1896),
457, at Albatross stations 3307, 3329, and 3340, lat. 54° to 55° N.
and long. 155° to 171° W., in 399 to 1,033 fathoms.

1605. Macrourus bulbiceps Garman.

Off Cocos Islands in deep water.

Macrurus bulbiceps Garman, Mem. Mus. Comp. Zool., XXIV, 1899, 194, Pl. XLIV, off Cocos Islands.

1606. Macrourus bucephalus Garman.

Off Galapagos Islands to Gulf of California, in deep water.

Macrurus bucephalus Garman, Mem. Mus. Comp. Zool., XXIV, 1899, 195, Pl. XLIV, Gulf of California.

1607. Macrourus barbiger Garman.

Gulf of California in deep water.

Macrurus barbiger Garman, Mem. Mus. Comp. Zool., XXIV, 1899. 197. Pl. XLV, Gulf of California.

1608. Macrourus capito Garman.

Off Panama in deep water.

Macrurus capito Garman, Mem. Mus. Comp. Zool., XXIV, 1899, 200. off Bay of Panama.

1609. Macrourus leucophæus Garman.

Off Panama in deep water.

Macrurus leucophæus Garman, Mem. Mus. Comp. Zool., XXIV, 1899, 201, off Bay of Panama.

1610. Macrourus boöps Garman.

Off Panama in deep water.

Macrurus boops Garman, Mem. Mus. Comp. Zool., XXIV, 1899, 202, off Bay of Panama.

<sup>\*7</sup> The many deep-sea forms described by Garman are nearly all referred to Macrourus without reference to the closely related minor genera proposed for forms allied to Macrourus and Coryphænoides, the two principal genera of the family, and themselves barely separable.

1611. Macrourus fragilis Garman.

Off Panama in deep water.

Macrurus fragilis Garman, Mem. Mus. Comp. Zool., XXIV, 1899, 203, Pl. XLV, off coast of Panama.

1612. Macrourus carminifer Garman.

Off Panama in deep water.

Macrurus carminifer Garman, Mem Mus. Comp. Zool., XXIV, 1899, 204, Pl. XLVI, off Bay of Panama

1613. Macrourus gracilicauda Garman.

Off Panama in deep water.

Macrurus gracilicauda Garman, Mem. Mus. Comp. Zool., XXIV, 1899, 206, Pl. H, off Bay of Panama

1614. Macrourus orbitalis Garman.

Off Panama in deep water.

Macrurus orbitalis Garman, Mem. Mus. Comp. Zool., XXIV, 1899, 207, Pl. XLVII, off Bay of Panama.

1615. Macrourus cuspidatus Garman.

Gulf of California in deep water.

Macrurus cuspidatus Garman, Mem. Mus. Comp. Zool., XXIV, 1899, 209, Gulf of California.

1616. Macrourus convergens Garman.

Off Panama in deep water.

Macrurus convergens Garman, Mem. Mus. Comp. Zool., XXIV, 1899, 210, Pl. XLVIII, off Bay of Panama.

1617. Macrourus latirostratus Garman.

Off Panama in deep water.

Macrurus latirostratus Garman, Mem. Mus. Comp. Zool., XXIV, 1899, 211, Pl. XLVIII, off Bay of Panama.

1618. Macrourus latinasutus Garman.

Gulf of California in deep water.

Macrurus latinasutus Garman, Mem. Mus. Comp. Zool., XXIV, 1899, 214, Gulf of California.

1619. Macrourus anguliceps Garman.

From Galapagos Islands to Gulf of California in deep water.

Macrurus anguluceps Garman, Mem. Mus. Comp. Zool., XXIV, 1899,
212, Pl. G; off Bay of Panama.

1620. Macrourus trichurus Garman.

Off Panama in deep water.

Macrurus trichurus Garman, Mem. Mus. Comp. Zool., XXIV, 1899, 215, off Bay of Panama.

1621. Macrourus tenuicauda Garman.

Off Panama in deep water.

Macrurus tenuicauda Garman, Mem. Mus. Comp. Zool., XXIV, 1899, 216, Pl. XLIX, off Bay of Panama.

1622. Macrourus canus Garman.

Off Panama in deep water.

Macrurus canus Garman, Mem. Mus. Comp. Zool., XXIV, 1899, 217, Pl. XLIX, off Bay of Panama.

1623. Macrourus albatrossus Townsend and Nichols.

Off Lower California in deep water.

Macrourus albatrossus Townsend and Nichols, Bull. Amer. Mus. Nat. Hist., LII, 1925, 17, lat. 31° W., southwest of San Diego in 1,076 fathoms.

1624. Macrourus ingolfi Lütken.

Iceland and Greenland in deep water.

Macrurus ingolfi Lutken, Ichth. Ingolf Exped., 1898, 27, south of Iceland.

1625. Macrourus lepturus Gill and Townsend.

Bering Sea, St. Paul Island, Yunaska Island.

Macrourus lepturus Gill and Townsend, Proc. Biol. Soc. Wash., XI, 1897, 233, Bering Sea, southwest of the Pribilof Islands, in 1,401 fathoms.

Macrurus dorsalis Gill and Townsend, loc. cit., 233, Bering Sea, southwest of Pribilof Islands, in 1,401 fathoms.

Genus 522. CŒLORHYNCHUS Giorna.

Calorhynchus Giorna, Mem. Acad. Nat. Sci. Turin, XVI, 1805, 179, pl. 1, figs. 3 and 4 (C. laulle Giorna).

1626. Cœlorhynchus occa (Goode and Bean.)

Gulf of Mexico in deep water. Macrurus occa Goode and Bean, Proc. U. S. Nat. Mus., VIII, 1885, 595, Gulf of Mexico in 335 fathoms.

1627. Cœlorhynchus carminatus (Goode). Grenadier. Caribbean Sea, north in the Gulf Stream to Long Island.

Macrurus carminatus Goode, Proc. U. S. Nat. Mus., III. 1880, 346, Gulf Stream, 40° 02′ 54″ N., 70° 23′ 40″ W., in 115 fat. ms.

1628. Cœlorhynchus caribbæus (Goode and Bean).

West Indies to northern part of Gulf of Mexico. Macrurus caribbæus Goode and Bean, Proc. U. S. Nat. Mus., VIII, 1885, 594, northern part of Gulf of Mexico in 210 fathoms

1629. Cœlorhynchus scaphopsis (Gilbert).

Gulf of California in deep water.

Macrurus (Cælorhynchus) scaphopsis Gilbert, Proc. U. S. Nat. Mus., XIII, 1890, 115, Gulf of California at Albatross station 3015, lat. 29° 19′ N., long. 112° 50′ W., in 145 fathoms.

Genus 523. TRACHONURUS Günther.

Trachonurus Gunther, Challenger Rept., Deep-sea Fishes, XXII, 1887, 124 (Macrurus villosus Gunther).

1630. Trachonurus sulcatus (Goode and Bean).

West Indies and Gulf of Mexico in deep water.

Coryphænoides sulcatus Goode and Bean, Proc. U. S. Nat. Mus., VIII, 1885, 596, Gulf of Mexico in 420 fathoms.

Genus 524. LIONURUS Günther.

Lionurus Gunther, Challenger Rept., Deep-sea Fishes, XXII, 1887, 124 (Coryphænoides filicauda Günther).

1631. Lionurus liolepis (Gilbert).

Off southern California in deep water.

Macrurus (Lionurus) liolepus Gilbert, Proc. U. S. Nat. Mus., XIII, 1890, 117, coast of California at Albatross station 2980, lat. 33° 49′ 45″ N., long. 119° 24′ 30″ W. in 600 fathoms.

Genus 525. HYMENOCEPHALUS Giglioli and Issel.

Hymenocephalus Giglioli and Issel, Pelagos, Genoa, 1884, 228 (H. stalicus Giglioli and Issel).

1632. Hymenocephalus cavernosus (Goode and Bean).

Gulf of Mexico in deep water.

Bathygadus cavernosus Goode and Bean, Proc. U. S. Nat. Mus, VIII, 1885, 598, Albatross station 2398, lat. 28° 45' N, long. 86° 26' W. in 227 fathoms

Genus 526. ATELEOBRACHIUM Gilbert and Burke.

Ateleobrachium Gilbert and Burke, Bull. U. S Bur. Fish., XXX, 1910, 94 (A. pterotum Gilbert and Burke).

1633. Ateleobrachium pterotum Gilbert and Burke.

East coast of Kamchatka

Ateleobrachium pterotum Gilbert and Burke, Bull. U. S. Bur. Fish.. XXX, 1910, 94, Avatcha Bay.

#### BREGMACEROTIDÆ Family 124.

Genus 527. BREGMACEROS (Cantor) Thompson.

Bregmaceros Thompson, in Charlesworth's Mag. Nat. Hist., IV, 1840, I, 184 (B. macclellandir Thompson).

Calloptilum Richardson, Voy. Sulphur, 94, 1843, 16 (C. mirum Rich-

Asthenurus Tickell, Jour. Asiat. Soc. Bengal, 1865, 32 (A. atripinnis Tickell).

1634. Bregmaceros bathymaster Jordan and Bollman.

South Pacific and Indian Oceans: also off coast of Panama.

? Bregmaceros macclellandii Cantor, in Charlesworth's Mag. Nat. Hist., IV, 1840, 184, fig. 18<u>5,</u> India.

? Asthenurus atripunnis Tickell, Jour., Asiat. Soc. Bengal, 1865, 32, with plate, Bay of Bengal. Bregmaceros bathymaster Jordan and Bollman, Proc. U. S. Nat. Mus.,

XII, 1889, 173, southwest of Panama.

1635. Bregmaceros atlanticus Goode and Bean.

Blake stations 99, off Granada, 113, off Nevis; and 185.

Bregmaceros atlanticus Goode and Bean, Bull., Mus. Comp. Zool.,

XII, 1886, No. 5, 165, off Nevis and Granada, West Indies.

1636. Bregmaceros longipes Garman.

Off coast of Acapulco, Mexico, in shallow water.

Bregmaceros longupes Garman, Mem., Mus. Comp. Zool., XXIV, 1899, 191, Pl. XLIII, off Pacific coast of Mexico.

## Family 125. GAIDROPSARIDÆ. Rocklings

Genus 528. GAIDROPSARUS Rafinesque. Three-bearded rocklings.

Gardropsarus Rafinesque, Indice, II, 1810, 51 (G. mustellurus=Enchelyopus mediterraneus Schneider).

Dropsgrus Rafinesque, Anal. Nat., 1815, 88, shortened form; same type. Les Mustèles Cuvier, Règne Anim, ed. 1, II, 1817, 215 (tricirrhatus= mediterraneus) .

Mustela Oken, Isis, 1817 (for les Mustèles, not Mustela L., a genus of

Onos Risso, Hist. Europ. Mérid., III, 1826, 214 (Gadus mustela Bloch). Mustela Stark, Elem. Nat. Hist., I, 1828, 425; after les Mustèles. Motella Cuvier, Règne Anim., ed. 2, II, 1829, 334 (Gadus mustela L.); substitute for Mustela Cuvier.

Onus Gunther, corrected spelling; not of Rafinesque.

1637. Gaidropsarus ensis (Reinhardt). Rockling; Three-bearded rockling. New York to Greenland.

Motella ensis Reinhardt, Dansk. Vidensk. Selsk. Afhandl., VII, 1838. 116, 128, Greenland.

Onos rufus Gill, Proc. U. S. Nat. Mus., VI, 1883, 259, Gulf Stream.

1638. Gaidropsarus septentrionalis (Collett).

Coasts of Norway and Greenland. Motella septentrionalis Collett, Ann. Mag. Nat. Hist., 4th ser., XV 1875, 82, Lofoton, Floro, Bergen, coast of Norway and Bodo, lat. 67° 15' N., in 30 fathoms.

Genus 529. CILIATA Couch. Five-bearded rocklings.

Ciliata Couch, Mag. Nat. Hist., V, 1822, 15 (C. glauca Couch, the "mackerel midge," larva of Gadus mustela L.)

"mackerel midge," larva of Gadus mustela L.)
Couchia Thompson, Nat. Hist. Ireland, IV, 1856, 288 (C. minor Thompson=larva of Gadus mustela L.)

Molvella Kaup, Archiv Natur., XXIV, 1858, I, 90 (Molvella borealis Kaup = Gadus mustela L).

1639. Ciliata argentata (Reinhardt). Silvery rockling; Mackerel midge; Fivebearded rockling.

Coasts of Greenland, south to Farce and Bear Islands.

Motella argentata Reinhardt, Dansk. Vidensk. Selsk. Afhandl., VII. 1838, 116, 128, Greenland.

Motella reinhardti Kröyer, in Collett, Forhandl. Vidensk. Selsk. Chr., No. 14, 1878, 83, Greenland.

Genus 530. ENCHELYOPUS 38 Bloch and Schneider. Four-bearded rocklings. Enchelyopus Bloch and Schneider, Syst. Ichth., 1801, 50 (Gadus cimbrius L.); not of Gronow, which is nonbinomial.

Rhinonemus Gill, Proc. Acad. Nat. Sci. Phila, XV, 1863, 241 (Gadus cimbrius L.).

1640. Enchelyopus cimbrius (Linnæus). Four-bearded rockling.

North Atlantic on both coasts, south in deep water to the Gulf Stream; common in Massachusetts Bay.

Gadus cimbrius Linnæus, Syst. Nat., ed. 12, I, 1766, 440, Atlantic Ocean; Scania.

Motella caudacuta Storer, Proc. Bost. Soc. Nat Hist., III, 1848, 5, Long Point, Provincetown, Mass.

#### Family 126. GADIDÆ. Codfishes

## Genus 531. BOREOGADUS Günther.

Boreogadus Gunther, Cat., IV, 1862, 336 (Gadus fabricii Richardson= Gadus saida Lepechin).

1641. Boreogadus saida (Lepechin).

Arctic seas, Greenland to Alaska and northern Russia; common in the far north.

Gadus saida Lepechin, Nov. Comm. Acad. Sci. Petropol, XVIII, 1774. 512, Russia.

Merlangus polaris Sabine, Suppl. Parry's Voy., CCXI, 1824, Baffin's

Gadus fabricii Richardson, Fauna Bor.-Amer., III, 1836, 245, northern bays of Greenland.

Gadus agilis Reinhardt, Danske Vidensk. Selsk. Afhandl., VII, 1838, 126, Greenland.

Genus 532. POLLACHIUS Nilsson. Pollacks.
Pollachius Nilsson, in Bonaparte, Cat. Metod. Pesci. Europ., 1846, 45 (Gadus pollachius Linnæus).

1642. Pollachius virens (Linnæus). Pollack; Coalfish; Green cod.

North Atlantic; common northward on both coasts, south to Cape Cod. Gadus virens Linnæus, Syst. Nat, ed. X, 1758, 253, oceans of Europe. Gadus carbonarius Linnæus, loc. cit., 254, seas of Europe. Gadus colonus Lacépède, Hist. Nat. Poiss., II, 1800, 416, England, etc. Gadus purpureus Mitchill, Trans. Lit. Phil. Soc. N. Y., I, 1815, 370, New York.

Merlangus leptocephalus DeKay, New York Fauna: Fishes, 1842, 288, pl. 45, fig. 146, Long Island.

Genus 533. THERAGRA Lucas.

Theragra Lucas, in Jordan and Gilbert, Rept. Fur-seal Invest., III, 1896, 486 (Gadus chalcogrammus Pallas).

1643. Theragra chalcogramma (Pallas). Alaska pollack. North Pacific, south to Sitka.

Gadus chalcogrammus Pallas, Zoogr. Rosso.-Asiat., III, 1811, 198, Kamchatka.

Gadus periscopus Cope, Proc. Amer. Phil. Soc., XIII, 1873, 30, Unalaska.

1644. Theragra fucensis (Jordan and Gilbert). Wall-eyed pollack; Puget Sound pollack.

Puget Sound.

Pollachius chalcogrammus fucensis Jordan and Gilbert, Proc. U. S. Nat. Mus., XVI, 1893, 315, Puget Sound at Tacoma, Wash.

Genus 534. ELEGINUS Fischer.

Eleginus Fischer, Mem. Soc. Nat. Moscow, 2d ed., V, 1813, 4, 252-257 (Gadus nawaga Kolreuter).

<sup>&</sup>lt;sup>28</sup> The name *Enchelyopus* ("eels without ventral fins") has been used variously since first proposed by Gronow; Gronow applied the name to *Zoarces*, Klein to *Trichiurus*; as both these writers were nonbinomial we recognize its first binomial use, that of Schneider, for *Gadus cambrius* L.

1645. Eleginus nawaga (Kölreuter). Wachna cod.

Puget Sound to Bering Sea.

Gadus nawaga Kolreuter, Nov. Com. Acad. Sci Petropol., XIV, 1770, 484, pl. 12, coast of northern Russia.

Gadus gracilis Tilesius, Mém. Acad. Sci. Imp. St. Petersb., II, 1810, 354, Kamchatka.

Gadus wachna Pallas, Zoogr. Rosso.-Asiat., III, 1811, 182, Kamchatka.

Genus 535. MICROGADUS Gill. Tomcods.

Microgadus Gill, Proc. Acad. Nat. Sci. Phila., XVII, 1865, 69 (Gadus proximus Girard).

1646. Microgadus tomcod (Walbaum). Tomcod; Frostfish.

East coast of North America, from Virginia to Labrador.

Gadus tomcod Walbaum, Artedi Pisc., III, 1792, 133, Long Island; after

Gadus frost Walbaum, loc. cit., 134, North America.
Gadus tomcodus pruinosus Mitchill, Trans. Lit. Phil. Soc. N. Y., I, 1815, 269, New York.

Gadus tomcodus fuscus Mitchill, loc. cit., 369, New York. Gadus tomcodus luteus Mitchill, loc. cit., 369, New York. Gadus tomcodus mixtus Mitchill, loc. cit., 369, New York.

Gadus polymorphus Mitchill, loc. cit., 369, New York.

Morrhua americana Storer, Rept. Fish. Mass., 1839, 120, coast of Massachusetts.

1647. Microgadus proximus (Girard). California tomcod.

West coast of North America, from Monterey to Alaska.

Gadus proximus Girard, Proc. Acad. Nat. Sci. Phila, VII, 1854, 141, San Francisco.

Morrhua californica Ayres, Proc. Calif. Acad. Nat. Sci., I, 1854, 8, San Francisco.

Genus 536. GADUS Linnæus. Codfishes.
Gadus (Artedi) Linnæus, Syst. Nat., ed. X, 1758, 251 (Gadus morrhua L.).
Morrhua Oken, Isis, 1817, 1182, after "Les Morrhues" Cuvier (Gadus morrhua L.).

Cephus Swainson, Nat. Hist. Class. Fish., II, 1839, 300 (Gadus macrocephalus Tilesius).

Cerdo Gistel, Thierreich, X, 1848 (Gadus morrhua L., by implication).

1648. Gadus morrhua Linnæus. Common codfish. North Atlantic, south to Virginia. Gadus callarias Linnæus, Syst. Nat., ed. X, 1758, 252, Baltic Sea and ocean off Europe; young.

Gadus morrhua Linnæus, loc. cit., seas of Europe; name preferred by first reviser.

Gadus vertagus Walbaum, Artedi Pisc., III, 1792, 143; after Jagershen. ?Gadus heteroglossus Walbaum, loc. cit., 144; after Hornbogen of Klein. Gadus arenosus Mitchill, Trans. Lit. Phil. Soc. N. Y., I, 1815, 368, New York.

Gadus rupestris Mitchill, loc. cit., 368, New York.

?Gadus nanus Faber, Natur. Fische Islands, 1829, 112, 182, Iceland.

1649. Gadus macrocephalus Tilesius. Alaska codfish; Pacific cod.

Bering Sea, south to coast of Oregon.

Gadus macrocephalus Tilesius, Mem. Acad. Sci. St. Petersb., II. 1810. 360, Bering Sea.

Gadus pygmæus Pallas, Zoogr. Ross.-Asiat., III, 1811, 199, Kamchatka. Gadus auratus Cope, Proc. Amer. Phil. Soc., XIII, 1873, 30, Unalaska.

1650. Gadus ogac Richardson. Greenland codfish; Ogac.

Greenland; Godhaven. Gadus ogac Richardson, Fauna Bor.-Amer.. III, 1836, 246, Greenland.

Genus 537. MELANOGRAMMUS Gill.

Melanogrammus Gill, Proc. Acad. Nat. Sci. Phila., XIV, 1862, 280 (Gadus æglefinus Linnæus).

Eglefinus Malm, Göteborg och Bohusläns Fauna, 1877, 481 (Gadus Eglefinus L.—Eglefinus linnær Malm).

1651. Melanogrammus æglefinus (Linnæus). Haddock.

North Atlantic, on both coasts.

Morrhua puctatus Fleming, Brit. Anim., 1828, 191.

Eglefinus linnæi Malm, Göteborg Bohusläns Fauna, 1877, 481.

Genus 538. LEPIDION Swainson.

Lepidion Swainson, Nat. Hist. Class'n Anim., I, 1838, 318, and II, 1839, 300 (L. rubescens Swainson=Gadus lepidion Risso); not Lepidia Savigny, 1817, Haloporphyrus Gunther, Cat., IV, 1862, 358 (Gadus lepidion Risso).

1652. Lepidion verecundum Jordan and Cramer.

Off Pacific coast of Mexico.

Lepidion verecundum Jordan and Cramer, Proc. U. S. Nat. Mus., XIX, 1896, 456, Clarion Island, Mexico.

Genus 539. MICROLEPIDIUM Garman.

Microlepidium Garman, Mem. Mus. Comp. Zool., XXIV, 1899, 180, (M. grandiceps Garman).

1653. Microlepidium grandiceps Garman.

Gulf of California in deep water.

Microlepidium grandiceps Garman, Mem. Mus. Comp. Zool., XXIV, 1899, 181, Pl. XLIII, Gulf of California.

Genus 540. ANTIMORA Günther.

Antimora Günther, Ann. Mag. Nat. Hist., 5th ser., II, 1878, 18 (A. rostrata Gunther).

1654. Antimora viola (Goode and Bean).

Banks of Newfoundland and southward.

Haloporhyrus viola Goode and Bean, Proc. U. S. Nat. Mus., I, 1878, 257, LaHave Bank in 400 fathoms.

1655. Antimora microlepis Bean.

Pacific Ocean, off Queen Charlotte Islands.

Antimora microlepis Bean, Proc. U. S. Nat. Mus., XIII, 1890, 38, lat. 51° 00′ 23″ N., long. 130° 34′ W., off Cape St. James, Queen Charlotte Islands, in 875 fathoms.

1656. Antimora rhina Garman.

Off Panama in deep water.

Antimora rhina Garman, Mem. Mus. Comp. Zool., XXIV, 1899. 185. off Bay of Panama.

Genus 541. GADELLA Lowe.

Gadella Lowe, Proc. Zool. Soc. Lond., 1843, 91 (G. gracilis Lowe). Uraleptus Costa, Wiegmann's Archiv Naturgesch., 1858, 87 (Gadus maraldi Risso).

1657. Gadella maraldi (Risso).

Nice; Madeira; Naples and Catania; also off island of Nevis in the

Gadus maraldi Risso, Ichth. Nice, 1810, 123, pl. 6, fig. 13, Nice. Gadella gracilis Lowe, Proc. Zool. Soc. Lond., 1843, 91, Madeira.

Genus 542. LOTELLA Kaup.

Lotella Kaup, Wiegmann's Archiv, 1858, 88 (Lota phycis Temminck and Schlegel).

1658. Lotella maxillaris Bean.

Gulf Stream.

Lotella maxillaris Bean, Proc. U. S. Nat. Mus., VII, 1884, 241, lat. 39° 55' N., long. 70° 28' W., in 396 fathoms.

Genus 543. PHYSICULUS Kaup.

Physiculus Kaup, Wiegmann's Archiv, 1858, 88 (P. dalwigkii Kaup).

1659. Physiculus kaupi Poey.

Cuba.

Physiculus kaupi Poey, Repertorio, I, 1865, 186, Matanzas, Cuba.

1660. Physiculus fulvus Bean.

Caribbean Sea and north in the Gulf Stream to latitude 35°.

Physiculus fulvus Bean, Proc. U. S. Nat. Mus., VII, 1884, 240, lat. 40° 1' N., long. 69° 56' W., 79 fathoms.

1661. Physiculus nematopus Gilbert.

On both coasts of Lower California, in deep water.

Physiculus nematopus Gilbert, Proc. U. S. Nat. Mus., XIII, 1890. 114, on both coasts of Lower California, at Albatross stations 2997, 3011, 3015, and 3016, in 71 to 221 fathoms.

1662. Physiculus rastrelliger Gilbert.

Off Panama to southern California in deep water.

Physiculus rastrelliger Gilbert, Proc. U. S. Nat. Mus., XIII, 1890, 113, coast of southern California.

1663. Physiculus longipes Garman.

Off Panama in deep water.

Physiculus longipes Garman, Mem. Mus. Comp. Zool., XXIV. 1899. 188, Pl. XLII, off Bay of Panama.

Genus 544. LOTA Cuvier. Burbots.

Les Lottes Cuvier, Règne Anım., ed. 1, II, 1817, 215 (Gadus lota L.). Lota Oken, Isis, 1817, 1182 (Gadus lota L.).

1664. Lota maculosa (LeSueur). Burbot; Lake lawyer; Ling; Alekey trout; Eel pout and Long-tailed cat (trade names at Sandusky, Ohio); Mudblower.

Rivers and lakes of New England and the Great Lakes region, north to Arctic seas, and west to the upper Missouri and Columbia River

Gadus maculosus LeSueur, Jour. Acad. Nat. Sci. Phila., I, 1817, 83, Lake Erie.

Gadus compressus LeSueur, loc. cit., 84, Connecticut River.

Gadus lacustris Mitchill, Amer. Month. Mag., II, 1818, 244, Sebago Lake, Maine; not of Walbaum.

Molva huntra LeSueur, Mém. Mus. Hist. Nat. Paris, V, 1819, 161, Connecticut River.

Lota inornata DeKay, New York Fauna: Fishes, 1842, 283, pl. 45, fig. 145, Hudson River, Lansingburgh, N. Y.

Lota brosmiana Storer, Bost. Jour. Nat. Hist., IV, 1841, 58, pl. 5, fig. 1,

Lake Winnipissiogee, N. H. Genus 545. MOLVA Fleming. Lings.

Molva Fleming, Hist. Brit. Anim., 1828, 192 (Gadus molva L.=Molva vulgaris Fleming).

Molva Nilsson, Scandinavian Fauna, IV, 1832, 573 (Gadus molva L.).

1665. Molva molva (Linnæus). Ling; Iverksoak.

Spitzbergen to Gulf of Gascony, Arcachon; San Juan de Luz; Iceland; Greenland; Faroe Islands.

Gadus molva Linnæus, Syst. Nat., ed. X, 1758, 254, seas of Europe.

Genus 546. PHYCIS Röse. Codlings.

Phycis Röse, Synonomia, etc., ed. II, 1793 (Φυχις Aristotle=Phycis tınca Schroeder); not Phycis Fabricius, 1798, a genus of insects.

Phycis Rafinesque, Amer. Month. Mag, 1818, 242 (Phycis marginatus Rafinesque=Blennius chisso Walbaum).

1666. Phycis earlli Bean.

Charleston, S. C.

Phycis earlli Bean, Proc. U. S. Nat. Mus., III, 1880, 69, Charleston, S. C.

1667. Phycis cirratus Goode and Bean.

Deep waters of the Gulf of Mexico.

Phycis cirratus Goode and Bean, Oceanic Ichth., 1896, 358, Gulf of Mexico, at lat. 29° 03′ 15" N., long. 88° 16' W.

Genus 547. UROPHYCIS Gill.

Phycis Bloch and Schneider, Syst. Ichth., 1801, 56 (tinca=blennioides), not Phycis Fabricius, 1798, a genus of Lepidoptera.
Urophycis Gill, Proc. Acad. Nat. Sci. Phila., XV, 1863, 240 (Blennius)

regius Walbaum).

Emphycus Jordan and Evermann, Fish. North and Mid. Amer., 1898, 2552 (Gadus tenuis Mitchill).

1668. Urophycis floridanus (Bean and Dresel).

Pensacola, Fla.

Phycis floridanus Bean and Dresel, Proc. Biol. Soc. Wash., II, 1884, 100, Pensacola, Fla.

1669. Urophycis regius (Walbaum). Spotted codling, Spotted hake.

North Atlantic, south to Cape Fear.

Blennius regrus Walbaum, Artedi Pisc., III, 1792, 186; after Schöpf. Enchelyopus regalis Bloch and Schneider, Syst. Ichth., 1801, 53; after Schoof.

Gadus punctatus Mitchill, Trans., Lit. Phil. Soc. N. Y., I, 1815, 372, New York.

1670. Urophycis tenuis (Mitchill). Codling; Squirrel hake; Hake; Ling, Thimble-eyed ling; White hake; Old English hake. North Atlantic, south to Virginia; abundant northward. Gadus tenuis Mitchill, Trans. Lit. Phil. Soc. N. Y., I, 1815, 371, New

York.

Phycis dekayi Kaup, Wiegmann's Archiv, 1858, Pt. I, 89, North America.

? Phycis rostratus Gunther, Cat, IV, 1862, 353, no locality.

1671. Urophycis chuss (Walbaum). Codling, Squirrel hake; Thimble-eyed ling; Old English hake; Chuss; Fork-beard; Red hake.

Atlantic coast, chiefly northward.

Blennius chuss Walbaum, Artedi Pisc., III, 1792, 186, Long Island; after Schopf.

Enchelyopus americanus Bloch and Schneider, Syst. Ichth., 1801, 53: after Schopf.

Gadus longipes Mitchill, Trans. Lit. Phil. Soc. N. Y., I, 1815, 372, pl. 1. fig. 4, New York.

Phycis marginatus Rafinesque, Amer. Month. Mag., II, 1818, 205. Point Judith, R. I.

1672. Urophycis chesteri (Goode and Bean).

Off Massachusetts, in deep water; abundant.

Phycis chesteri Goode and Bean, Proc. U. S. Nat. Mus., I, 1878, 256, off Cape Ann, in 140 fathoms.

Genus 548. LÆMONEMA Günther.

Læmonema Gunther, Cat., IV, 1862, 356 (Phycis yarrellii Lowe).

1673. Læmonema barbatulum Goode and Bean.

Gulf Stream.

Læmonema barbatula Goode and Bean, Bull. Mus. Comp. Zool., X, 1883, No. 5, 204, Gulf Stream, in lat. 32° 43′ 25″ N., long. 77° 20′ 30″ W., in 230 fathoms, and 38° 35′ N., 73° 13′ W.

1674. Læmonema melanurum Goode and Bean.

Caribbean Sea, north to New York.

Læmonema melanurum Goode and Bean, Oceanic Ichth., 1895, 363, lat. 30° 44′ N., long. 79° 26′ W., in 440 fathoms.

1675. Læmonema gracillipes Garman.

Galapagos Islands to Bay of Panama in deep water.

Læmonema gracillipes Garman, Mem. Mus. Comp. Zool., XXIV. 1899. 187. Pl. XLII: off Galapagos Islands.

Genus 549. BROSME Oken. Cusk.

Brosme Oken, Isis, 1817, 1182 (Gadus brosme Müller); after Les Brosmes Cuvier.

Brosmerus LeSueur, Mém. Mus. Hist. Nat. Paris, 1819, 158, Pl. XVI (Brosmerus flavesny LeSueur=Gadus brosme Müller).

Brosmius Cuvier, Regne Anim., ed. 2, II, 1829, 354 (Gadus brosme Müller).

1676. Brosme brosme (Muller). Cusk; European cusk; Nejorpallujak; Torsk; Tusk.

Polar regions, south to Cape Cod. Gadus brosme Muller, Prodr. Zool. Dan., 1776, 41, Denmark. Gadus torsk Bonnaterre, Encycl. Meth. Ichth., 1788, 51, Sundmer,

Norway; after Strom.

Brosmerus flavesny LeSueur, Mém., Mus. Hist. Nat. Paris, V, 1819, 158, Banks of Newfoundland; Marblehead, Mass.

#### Family 127. MERLUCIIDÆ.

Genus 550. MERLUCCIUS Rafinesque. Hakes.

Merluccius Rafinesque, Caratteri, 1810, 25 (M. smiridus Rafinesque= Gadus merluccius L.).

Onus Rafinesque, Indice, 1810, 12; substitute for Merluccius.

Merlangus Rafinesque, loc. cit., 167, another substitute for Merluccius. Merlus Gay, in Guichenot, Pesces de Chile, II, 1848, 238 (Merlus gayi Guichenot).

Epicopus Gunther, Cat., II, 1860, 248 (Merlus gayi Guichenot).

1677. Merluccius merluccius (Linnæus). European hake.

Coasts of Europe, straying to Greenland. Gadus merluccius Linnæus, Syst. Nat., ed. X, 1758, 254, no locality;

Gadus ruber Lacépède, Hist. Nat. Poiss., V, 1803, 673, Scotland; Dieppe. Gadus merlus Risso, Ichth. Nice, 1810, 122, Nice; after Linnæus. Onus ruli Rafinesque, Indice, 1810, 12, 67; substitute for Gadus mer-

Merlucius esculentus Risso, Europ. Mérid., III, 1826, 220, Nice.

Merluccius ambiguus Lowe, Proc. Zool. Soc. Lond., 1840, 37, Madeira. Merlucius lanatus Gronow, Cat. Fishes, ed. Gray, 1854, 130, Mediter-

ranean.

1678. Merluccius bilinearis (Mitchill). Silver hake; New England hake; Whiting; Old England hake; Silverfish; American hake; Stockfish.

Coast of New York and northward.

Stomodon bilinearis Mitchill, Rept. Fish. N. Y., 1814, 7, New York. Gadus albidus Mitchill, Jour. Acad. Nat. Sci. Phila., I, 1817, 409, New York.

1679. Merluccius productus (Ayres).
Pacific coast, from San Diego northward to Washington.

Merlangus productus Ayres, Proc. Calif. Acad. Nat. Sci., I, 1855, 64 (65), no locality given; types from San Francisco market, probably from San Francisco Bay.

Homolopomus troubridgii Girard, Proc. Acad. Nat. Sci. Phila., VIII,

1856, 132, Astoria, Oreg.

1680. Merluccius angustimanus Garman.

Off Panama, in deep water.

Merluccius angustimanus Garman, Mem. Mus. Comp. Zool., XXIV, 1899, 183, Pl. XLI, fig. 1, off Bay of Panama.

#### Order GG. SALMOPERCÆ

Family 128. PERCOPSIDÆ. Sand rollers; Trout perch

Genus 551. PERCOPSIS Agassiz.

Percopsis Agassiz, Lake Superior, 1850, 284 (P. guttatus Agassiz= Salmo omiscomaycus Walbaum).

Salmoperca Thompson, App. Hist. Vermont, 1853, 33 (S. pellucida Thompson = Salmo omiscomaycus Walbaum).

1681. Percopsis omiscomaycus (Walbaum). Sand roller; Trout perch.

Lake Champlain and Delaware River to Ohio River, Kansas, and
northward; Great Lakes; Hudson Bay; Red River of the North; Saskatchewan River.

Salmo omiscomaycus Walbaum, Artedi Pisc., 1792, 65, Hudson Bay. Percopsis guttatus Agassiz, Lake Superior, 1850, 286, Lake Superior

Salmoperca pellucida Thompson, App. Hist. Vermont, 1853, 33, Lake Champlain.

Percopsis hammondii Gill, Proc. Acad. Nat. Sci. Phila., XVI, 1864, 151, Kansas.

Genus 552. COLUMBIA Eigenmann and Eigenmann.

Columbia Eigenmann and Eigenmann, Science, XX, Oct. 21, 1892, 233 (C. transmontana Eigenmann and Eigenmann).

1682. Columbia transmontana Eigenmann and Eigenmann. Columbia River Basin; Umatilla and Wallula Rivers.

Columbia transmontana Eigenmann and Eigenmann, Science, XX, 1892, 233, mouth of Umatilla River, Oreg.

#### Order HH. XENARCHI

# Family 129. APHREDODERIDÆ. Pirate perches

Genus 553. APHREDODERUS LeSueur. Pirate perches.

Aphredoderus LeSueur, in Cuvier and Valenciennes, Hist. Nat. Poiss.,
IX, 1833, 329 (445), (A. gibbosus LeSueur=Scolopsis sayanus Gilliams).

Sternotremia Nelson, Bull. Ill. Lab. Nat. Hist., I, 1876, 39 (S. isolepis Nelson); young with the vent posterior.

Asternotremia Nelson, in Jordan, Bull. U. S. Nat. Mus., X, 1877, 51. Aphododerus, attempted correction.

1683. Aphredoderus sayanus (Gilliams). Pirate perch; Pirate; Mud perch. From New York in coastwise streams to Texas; also in the Mississippi Basin, north to Michigan; abundant in sluggish waters.

Scolopsis sayanus Gilliams, Jour. Acad. Nat. Sci. Phila, IV, 1824, 81, near Philadelphia.

Aphredoderus gibbosus LeSueur, in Cuvier and Valenciennes, Hist. Nat. Poiss., IX, 1833, 331 (448), Lake Pontchartrain, La. Sternotremia isolepis Nelson, Bull. Ill. Lab. Nat. Hist., I, 1876, 39.

Calumet River, Ill.; young with vent posterior

Aphododerus cookianus Jordan, Proc. Acad. Nat. Sci. Phila., XXIX, 1877, 60, Sawyers Creek, Kendallville, Ind.

Asternotremia mesotrema Jordan, Bull. U. S. Nat. Mus., X, 1877, 52, Flint River, Ga.

#### Order II. ALLOTRIOGNATHI

#### Suborder HISTICHTHYES

#### Family 130. LOPHOTIDÆ

Genus 554. LOPHOTES Giorna.

Lophotes Giorna, Mém. Acad. Sci. Torino, XVI, 1805, 19 (L. cepedianus Giorna).

Leptopus Rafinesque, Specchio Scienze Palermo, I, 1814, 16 (L. peregrinus Rafinesque = Lophotes cepedianus Giorna).

Podoleptus Rafinesque, Anal. Nat., 1815, 93; a substitute for Leptopus; same type.

1684. Lophotes cepedianus Giorna.

Open seas north to Long Beach, Calif. (W. F. Thompson), and to Japan, if Lophotes capellei is the same.

Lophotes cepedianus Giorna, Mém. Acad. Sci. Torino, XVI, 1803, 19, Mediterranean.

Leptopus peregrinus Rafinesque, Specchio Scienze Palermo, I, 1814. 16, Palermo.

?Lophotes capellei Schlegel, Fauna Japonica, 1845, 132, pl. 71, Japan.

### Suborder TÆNIOSOMI

### Family 131. TRACHIPTERIDÆ. King of the herrings

Genus 555. TRACHIPTERUS Gouan.

Trachipterus Gouan, Hist. Nat. Poiss, 1770, 103 (T. gouani Gouan = Cephola trachyptera Gmelin).

Trachypterus of authors; corrected spelling.

Bogmarus Schneider, Syst. Ichth., 1801, 518 (B. islandıcus Schneider = Trachipterus arcticus)

Vogmarus Reid, Ann. Mag. Nat. Hist., III, 1849, 456 (B. islandıcus Schneider); substitute name as the Danish name is Vaagmær.

1685. Trachipterus arcticus (Brunnich). Dealfish; Vaagmar.

Arctic Sea, Iceland to Norway.

Gymnogaster arcticus Brunnich, Nya. Handl., Dansk. Vidensk. Selsk.

Skrifter, III. 1788, 408, Tab. B. figs. 1–3.

Skrifter, III, 1788, 408, Tab. B, figs. 1-3.

Bogmarus ıslandıcus Schneider, Syst. Ichth., 1801, 518, Tab. 101.

Trachypterus bogmarus Cuvier and Valenciennes, Hist. Nat. Poiss., X, 1827?, 346.

Trachypterus vogmarus Reinhardt, Dansk. Vidensk. Selsk. Skrifter, VII, 1838, 71, with fig.

1686. Trachipterus rex-salmonorum Jordan and Gilbert. King of the salmon.

Off coast of California.

Trachypterus rex-salmonorum Jordan and Gilbert, Proc. Calif. Acad. Sci, 2d ser., IV, 1894, 144, pl. 9, open sea, outside Bay of San Francisco.

Trachypterus selenirus Snyder, Proc. Acad. Nat. Sci. Phila., LX, 1908, 319, Monterey; adult form.

1687. Trachipterus trachyurus Poey.

Cuba.

Trachypterus trachyurus Poey, Memorias, II, 1861, 420, Cuba.

### Suborder ATELAXIA

## Family 132. STYLEPHORIDÆ

Genus 556. STYLEPHORUS Shaw.

Stylephorus Shaw, Trans. Linn. Soc. Lond., I, 1791, 90 (S. chordatus Shaw).

1688. Stylephorus chordatus Shaw.

Open sea, Atlantic; very rare.

Stylephorus chordatus Shaw, Trans., Linn. Soc. Lond., I, 1791, 90, pl. 6, Atlantic, between Cuba and Martinique.

#### Order JJ. SELENICHTHYES

### Family 133. LAMPRIDÆ. Opah; Moonfish

Genus 557. LAMPRIS Retzius.

Lampris Retzius, Vetensk. Akad. Nya Handl., XX, 1799, 91 (Zeus guttatus Brunnich=Zeus regius Bonnaterre).

Chrysotosus Lacépède, Hist. Nat. Poiss., III, 1803 (Zeus luna Gmelin).

Echemythes Gistel, Thierreich, X, 1848 (Zeus luna Gmelin).

1689. Lampris regius (Bonnaterre). Mariposa; Opah; Moonfish; San Pedro fish; Crawo; Jerusalem haddock; Glancefish; Gudlax; Posson lune. Open seas, Atlantic and Pacific; Madeira; Newfoundland; Maine; Cuba; Monterey; Hawaii; Japan; recently taken off San Pedro. Zeus regius 39 Bonnaterre, Encycl. Meth. Ichth., 1788, 72, pl. 39, Torbay, England.

Zeus guttatus Brünnich, Danske Skrifter, III, 1788, 403, Elsinore, Denmark.

Zeus luna Gmelin, Syst. Nat., ed. XIII, 1789, 1225, Normandy.

<sup>36</sup> The name regius certainly has priority over luna and probably over guttatus also.

Zeus stroemii Walbaum, Artedi Pisc., ed. 2, 1792, 398, Norway; after Strom.

Scomber gunner: Bloch and Schneider, Syst. Ichth, 1801, 38, Throndhiem.

Zeus imperialis Shaw, Nat. Misc., IV, 1803, pl. 140, Torbay; after Pennant.

Zeus opah Shaw, Gen. Zool., IV, 1803, 287, Torbay; after Pennant. Lampris lauta Lowe, Fishes Madeira, 1843, 27, Madeira.

# Order KK. HETEROSOMATA. Flounders: Flatfishes

#### Family 134. BOTHIDÆ

Genus 558. LOPHOPSETTA Gill. Windowpanes.

Lophopsetta Gill, Proc. Acad. Nat. Sci. Phila., XVI, 1864, 220 (Pleuronectes maculatus Mitchill).

1690. Lophopsetta maculata (Mitchill). Windowpane.

Atlantic coast of United States, from Casco Bay to South Carolina; common.

Pleuronectes maculatus Mitchill, Rept. in part, Fish. N. Y., 1814, 9, New York.

Pleuronectes aquosus Mitchill, Trans. Lit. Phil. Soc. N. Y., I, 1815, 389, pl. 2, fig. 3, New York

Genus 559, PLATOPHRYS Swainson.

Platophrys Swainson, Nat. Hist. Fish., Reptiles and Amphib., II, 1839, 302 (Pleuronectes ocellatus Spix and Agassiz).

Peloria Cocco, Intorn. Alcuni Pesci, etc., 1844, 21 (P. heckeli Cocco). Coccolus Bonaparte loc. cit., 21 (C. annectens Cocco, a larva of Plato-phrese)

phrys).

Bothus Bonaparte, Cat. Metod., 1846, 49 (podas); not of Rafinesque
Rhomboidichthys Bleeker, Act. Soc. Sci. Indo-Neder., I, 1856, 67 (R.
muraster Bleeker).

1691. Platophrys spinosus (Poey).
West Indies.

Rhombordichthys spinosus Poey, Synopsis, 1868, 409, Cuba.

1692. Platophrys constellatus Jordan.

Galapagos Islands.

Platophrys constellatus Jordan, in Jordan and Goss, Rept. U. S. Fish Com., XIV, 1886 (1889), 266, James Island, Galapagos Islands.

1693. Platophrys ocellatus (Agassiz).

Tropical America; sandy shores from Long Island to Rio Janeiro. Rhombus ocellatus Agassiz, in Spix, Pisc. Brasil., 1829, 85, pl. 46, Brazil. Rhombus bahianus Castelnau, Anim. Amer. Sud, 1855, Bahia. Platophrys nebulars Jordan and Gilbert, Proc. U. S. Nat. Mus., VII, 1884, 31, Key West, Fla.

1694. Platophrys maculifer (Poey).

West Indies.

? Pleuronectes maculiferus Poey, Memorias, II, 1861, 316, Cienfuegos, Cuba.

1695. Platophrys ellipticus (Poey).

West Indies.

Pleuronectes ellipticus Poev, Memorias, II, 1861, 315, Cuba.

1696. Platophrys lunatus (Linnæus). Peacock flounder.

West Indies.

Solea lunata et punctata (the sole) Catesby, Nat. Hist. Carolinas, 1725, Tab. 27, Bahamas.

Pleuronectes lunatus Linnæus, Syst. Nat., ed. X, 1758, 269, Bahamas;

based on Catesby and the various copyists.

Pleuronectes argus Bloch, Ichthyologia, 1783, Tab. 48, Martinique; after Plumier.

? Pleuronectes surinamensis Bloch and Schneider, Syst. Ichth., 1801, 156, Surinam; satis parva et glabra.

### 1697. Platophrys leopardinus (Gunther).

Gulf of California.

Rhombordichthys leopardinus Gunther, Cat., IV, 1862, 434, locality unknown.

Platophrys leopardinus Jordan, Proc. U. S. Nat. Mus., VII, 1884, 260, specimen from Guaymas, Sonora, Mexico.

Genus 560. SYACIUM Ranzani.

Syacium Ranzani, Nov. Spec. Pisc., 1840, 20 (S. micrurum Ranzani).

Hemirhombus Bleeker, Versl. Akad. Amsterdam, XIII, 1862, 425 (H.

gurneensis Bleeker).

Aramaca Jordan and Goss, in Jordan, Cat. Fish. N. Amer., 1885, 133

(Citharichthys pætulus Jordan and Gilbert=Pleuronectes aramaca Donndorf = Pleuronectes papillosus Linnæus).

# 1698. Syacium papillosum (Linnæus).

West Indies.

Aramaca Marcgrave, Hist. Pisc. Brasil., 1648, 181, Brazil.

Pleuronectes papillosus Linnæus, Syst. Nat., ed. X, 1758, 271, Brazil;
based on Marcgrave.

Rhombus soleæformis Agassiz, in Spix, Pisc. Brasil., 1829, 86, Tab. 47, Atlantic Ocean.

### 1699. Syacium micrurum Ranzani.

West Indies; Key West to Rio Janeiro.

Syacrum micrurum Ranzani, Nov. Spec. Pisc. Diss. Sec., 1840, 20, pl. 5,

Hippoglossus ocellatus Poey, Memorias, II, 1861, 314, Cuba.

Hemirhombus aramaca Gunther, Cat., IV, 1862, 42, Cuba; Jamaica; not Rhombus aramaca Cuvier. Citharichthys æthalion Jordan, Proc. U. S. Nat. Mus., IX, 1886, 52,

Habana.

### 1700. Syacium latifrons (Jordan and Gilbert).

Pacific coast of tropical America; Panama.

Cutharichthys latifrons Jordan and Gilbert, Bull. U. S. Fish Com., I, 1881, 334, Panama.

# 1701. Syacium ovale (Gunther).

Pacific coast of tropical America; Mazatlan to Panama.

Hemirhombus ovalis Gunther, Proc. Zool Soc. Lond, 1864, 154, Panama.

#### Genus 561. CITHARICHTHYS Bleeker. Whiffs.

Citharichthys Bleeker, Versl. Akad. Amsterd., XIII, 1862, 427 (C. cayennensis Bleeker — C. spilopterus Gunther).

Orthopsetta Gill, Proc. Acad. Nat. Sci. Phila., XIV, 1862, 330 (Psettichthys sordidus Girard).

Metonops Gill, loc, cit., XVI, 1864, 198 (M. cooper, Gill=Psettichthus sordidus Girard).

#### Subgenus ORTHOPSETTA Gill.

# 1702. Citharichthys sordidus (Girard).

Pacific coast of North America, in water of moderate depth from British Columbia to Lower California.

Psettichthys sordidus Girard, Proc. Acad. Nat. Sci. Phila., VII, 1854,

142, San Francisco; Tomales Bay.

Metaponops cooperi Gill, loc. cit., XVI, 1864, 198, Santa Barbara; shriveled specimen.

#### 1703. Citharichthys fragilis Gilbert.

Gulf of California.

Citharichthys fragilis Gilbert, Proc. U. S. Nat. Mus., XIII, 1890, 120, Gulf of California, east coast of Lower California.

#### 1704. Citharichthys xanthostigmus Gilbert.

Magdalena Bay, west coast of Lower California to Hermosa Beach, southern California, and in Gulf of California.

Citharichthys xanthostigma Gilbert, Proc. U. S. Nat. Mus., XIII, 1890, 120, Gulf of California, west coast of Lower California, and Magdalena California, and Magdalena California, west coast of Lower California, and Magdalena California lena Bay.

1705. Citharichthys stigmæus Jordan and Gilbert.

Coast of southern California.

Citharichthys stigmæus Jordan and Gilbert, Proc. U. S. Nat. Mus., V, 1882, 410, 411, Santa Barbara, Calif.

Subgenus CITHARICHTHYS.

1706. Citharichthys dinoceros Goode and Bean.

Deep waters of Gulf of Mexico.

Citharichthys dinoceros Goode and Bean, Bull. Mus. Comp. Zool, XII, No. 5, 157, off Martinique, St. Lucia, and Barbados.

1707. Citharichthys platophrys Gilbert. Southwest of Panama; one specimen known.

Cutharichthys platophrys Gilbert, Proc. U. S. Nat. Mus., XIII, 1890, 454, Albatross station 2799, southwest of Panama.

1708. Citharichthys arctifrons Goode.

Deep waters of Gulf Stream.

Citharichthys arctifrons Goode, Proc. U. S. Nat. Mus., III, 1880, 341, 472, Gulf Stream off southern coast of New England.

1709. Citharichthys unicornis Goode.

Deep waters of Gulf Stream.

Citharchthys unicornis Goode, Proc. U. S. Nat. Mus., III, 1880, 342, Gulf Stream off southeast of New England.

1710. Citharichthys uhleri Jordan.

West Indies. Citharichthys uhleri Jordan, Rept. U. S. Fish Com., XIV, 1886, 273, Haiti.

1711. Citharichthys macrops Dresel.

South Atlantic and Gulf coasts of the United States. Citharichthys macrops Dresel, Proc. U. S. Nat. Mus., VII, 1884, 539, Pensacola, Fla.

1712. Citharichthys spilopterus Günther.

Both coasts of tropical America, north to New Jersey and Mazatlan. Cutharichthys spilopterus Gunther, Cat., IV, 1862, 421, New Orleans, San Domingo, Jamaica.

Citharichthys cayennensis Bleeker, Compt. Rend. Acad. Sci. Amsterdam. XIII, 1862, 6, Cayenne, name only.

Cutharichthys guatemalensis Bleeker, Nederl. Tijdschr. Dierk., 1864, 73, Guatemala.

Hemirhombus fuscus Poey, Synopsis, 1868, 406, Habana.

1713. Citharichthys arenaceus Evermann and Marsh.

Porto Rico and Santo Domingo.

Cutharichthys arenaceus Evermann and Marsh, Bull. U. S. Fish Com., XX, first part, 1900 (1902), 326, fig. 106, Mayaguez, Porto Rico.

1714. Citharichthys gilberti Jenkins and Evermann.

Pacific coast of tropical America, from Gulf of California to Panama. Citharichthys gilberti Jenkins and Evermann, Proc. U. S. Nat. Mus.,

XI, 1888, 157, Guaymas, Mexico.

Cutharachthys sumichrasti Jordan and Goss, Rept. U. S. Fish Com.,
XIV, 1886 (1889) 276, Rio Zanatenco, Chiapas, Mexico.

Genus 562. ETROPUS Jordan and Gilbert.

Etropus Jordan and Gilbert, Proc. U. S. Nat. Mus., IV, 1881, 364 (E. crossotus Jordan and Gilbert).

1715. Etropus microstomus (Gill).

Coast of New Jersey.

Citharichthys microstomus Gill, Proc. Acad. Nat. Sci. Phila., XVI, 1864, 223, Beesleys Point, N. J.

1716. Etropus micros (Fowler).

Citharichthys micros Fowler, Proc. Acad. Nat. Sci. Phila., LXIII, 1911, 200, with figure, Corsons Inlet, Cape May, N. J.

1717. Etropus rimosus Goode and Bean.

Gulf of Mexico.

Etropus rimosus Goode and Bean, Proc. U. S. Nat. Mus, VIII, 1885, 593, coast of Florida between Pensacola and Cedar Keys, in 21 fathoms.

1718. Etropus crossotus Jordan and Gilbert.

Tropical America on both coasts, north to Guaymas, Mexico, and Cape Hatteras, N. C.

Etropus crossotus Jordan and Gilbert, Proc. U. S. Nat. Mus., IV, 1881. 364, Mazatlan, Mexico.

Genus 563. PERISSIAS Jordan and Evermann.

Perissias Jordan and Evermann, Fishes North and Mid. Amer., 1898, 2667 (Platophrys tæniopterus Gilbert).

1719. Perissias tæniopterus (Gilbert).

Gulf of California and western coast of Lower California.

Platophrys txniopterus Gilbert, Proc. U. S. Nat. Mus., XIII, 1890, 118, Gulf of California north of La Paz, at Albatross station 2298, lat. 24° 51′ N., long. 110° 39′ W., in 40 fathoms.

Genus 564. ENGYOPHRYS Jordan and Bollman.

Engyophrys Jordan and Bollman, Proc. U. S. Nat. Mus., XII, 1889 (1890), 176 (E. sancti-laurentii Jordan and Bollman).

1720. Engyophrys sancti-laurentii Jordan and Bollman.

Pacific Ocean off coast of Colombia.

Engyophrys sancti-laurentii Jordan and Bollman, Proc., U. S. Nat. Mus., XII, 1889, 176, Pacific Ocean off coast of Colombia, at Albatross station 2805, 7° 56' N., 79° 41' 30'' W., and station 2795, lat. 7° 57' N., long. 78° 55' W., in 33 and 51 fathoms.

Genus 565. TRICHOPSETTA Gill.

Trichopsetta Gill, Proc. U. S. Nat. Mus., XI, 1888, 601 (Arnoglossus ventralis Goode and Bean).

1721. Trichopsetta ventralis (Goode and Bean).

Gulf of Mexico, in deep water.

Citharichthys ventralis Goode and Bean, Proc. U. S. Nat. Mus., VIII, 1885, 592, Gulf of Mexico, Albatross station 2386, lat. 29° 15' N., long. 88' 6° W., in 60 fathoms.

Genus 566. MONOLENE Goode.

Monolene Goode, Proc., U. S. Nat. Mus., III, 1880, 338 (M. sessilicauda Goode).

Thyris Goode, loc cit., 344 (T. pellucidus Goode); larva of Monolene. Delothyris Goode, loc. cit., VI, 1883, 110; substitute for Thyris, preoccupied.

1722. Monolene sessilicauda Goode.

Deep waters of the Gulf Stream.

Monolene sessilicauda Goode, Proc. U. S. Nat. Mus., III, 1880, 337, 338, deep sea south of New England.

Thyris pellucidus Goode, loc. cit., 344, Gulf Stream off the coast of Rhode Island.

1723. Monolene atrimana Goode and Bean.

Deep waters of the Caribbean Sea.

Monolene atrimana Goode and Bean, Bull. Mus Comp. Zool., XII, 1886, 155, deep waters off Barbados.

Genus 567. CYCLOPSETTA Gill.
Cyclopsetta Gill, Proc. U. S. Nat. Mus., XI, 1888, 601 (Hemirhombus fimbriatus Goode and Bean).

1724. Cyclopsetta fimbriata (Goode and Bean).

Deep waters of the Gulf of Mexico.

Hemrhombus fimbriatus Goode and Bean, Proc. U. S. Nat. Mus., VIII, 1885, 591, deep waters of the Gulf of Mexico, between the Mississippi Delta and Cedar Keys, Fla.

1725. Cyclopsetta querna (Jordan and Bollman).

Pacific coast of America, off coast of Colombia.

Azeria querna Jordan and Bollman, Proc. U. S. Nat. Mus., XII, 1889, 174, Pacific Ocean off coast of Colombia, at Albatross station 2802, lat. 8° 38′ N., long. 79° 31′ 30′′ W.

1726. Cyclopsetta chittendeni B. A. Bean.

Trinidad Island

Cyclopsetta chittendeni B. A. Bean, Proc. U. S. Nat. Mus., XVII, 1894, 635, Trinidad Island.

Genus 568. AZEVIA Jordan and Goss.

Azevia Jordan and Goss, Rept. U. S. Fish Com., XIV, 1886 (1888), 271 (Citharichthys panamensis Steindachner).

1727. Azevia panamensis (Steindachner).

Pacific coast of Central America. Citharichthys panamensis Steindachner, Ichth. Beitr., III, 1875, 62, Panama.

Genus 569. PLATOTICHTHYS Nichols.

Platotichthys Nichols, Bull. Amer. Mus. Nat. Hist., XLIV, 1921, 21 (P. chartes Nichols).

1728. Platotichthys chartes Nichols.

Bahamas.

Platotichthys chartes Nichols, Bull. Amer. Mus. Nat. Hist., XLIV, 1921, 21, pl. III, Turk Island, Bahamas.

### Family 135. HIPPOGLOSSIDÆ. Halibuts

Genus 570. ATHERESTHES Jordan and Gilbert.

Atheresthes Jordan and Gilbert, Proc. U. S. Nat. Mus, III, 1880, 51 (Platysomatichthys stomias Jordan and Gilbert).

1729. Atheresthes stomias (Jordan and Gilbert). Arrow-toothed halbut.

San Francisco to Alaska.

Platysomatichthys stomias Jordan and Gilbert, Proc. U. S. Nat. Mus., III, 1880, 301, off San Francisco, Calif.

Genus 571. REINHARDTIUS Gill.

National Control of the Control of Control o

Platysomatichthys Bleeker, Versl. Akad. Amsterdam, XIII, 1862, 426 (Pleuronectes pinguis Fabricius).

1730. Reinhardtius hippoglossoides (Walbaum). Greenland halbut.

Arctic parts of the Atlantic, south to Finland and Grand Banks.

Pleuronectes cynoglossus Fabricius, Fauna Grænlandica, 1780, 163, Greenland; not of Linnæus.

Pleuronectes happoglossoides Walbaum, Artedi Pisc., 1792, 115; based on Fabricius.

Pleuronectes pinguis Fabricius, Zoologiske Bidrag., 1824, 43, Greenland. Hippoglossus grænlandicus Ginther, Cat., IV, 1862, 404, Greenland.

Genus 572. HIPPOGLOSSUS Cuvier. Halibut.

Hippoglossus Cuvier, Règne Anim., ed. 1, II, 1817, 221 (Pleuronectes hippoglossus Linnæus).

1731. Hippoglossus hippoglossus (Linnæus). Common halibut.

All northern seas, southward in deep waters to France, Sandy Hook, and northern California.

Pleuronectes hippoglossus Linnæus, Syst. Nat., ed. X, 1758. 269. European oceans.

Hippoglossus maximus Gottsche, Archiv fur Naturgesch., 1835. 164. no locality.

Hippoglossus gigas Swainson, Nat. Hist. Class'n Anim., II, 1839, 302, no locality.

Hippoglossus ponticus Bonaparte, Cat. Metod., 1846, 47, Black Sea; after Pallas.

Genus 573. LYOPSETTA Jordan and Goss.

Lyopsetta Jordan and Goss, in Jordan, Cat. Fish. N. Amer., 1885, 135 (Hippoglossoides exilis Jordan and Gilbert).

1732. Lyopsetta exilis (Jordan and Gilbert).

North Pacific, in rather deep water; San Francisco to Alaska.

Hippoglossoides exilis Jordan and Gilbert, Proc. U. S. Nat. Mus., III,

1880, off San Francisco, between the Golden Gate and Point Reyes, Calif.

Genus 574. HIPPOGLOSSOIDES Gottsche.

Hippoglossoides Gottsche, Archiv für Naturgesch., 1835, 164 (Pleuronectes limanda Linnæus).

Cutharus Reinhardt, Kong. Dansk. Vid Selsk., 1838, 116 (Pleuronectes platessoides Fabricius; not Citharus Bleeker, 1862).

Drepanopsetta Gill, Cat. Fish. East Coast N. Amer., Suppl. Proc. Acad. Nat. Sci. Phila, XIII, 1861, 50 (Pleuronectes platessoides Fabricius).

Pomatopsetta Gill, Proc., Acad. Nat. Sci. Phila., XVI, 1864, 217 (Platessa dentata = Pleuronectes platessordes Fabricius).

1733. Hippoglossoides platessoides (Fabricius). Sand dab: Dab. North Atlantic, south to Cape Cod, and coasts of England and Scan-

Pleuronectes linguatula Müller, Prodr. Zool. Dan., 1776, 45; not of

Linnæus. Pleuronectes platessoides Fabricius, Fauna Grænlandica, 1780, 164, Greenland.

Pleuronectes Imandoides Bloch, Naturgesch. Ausl. Fische, III, 1787, 24. Tab. 186. Europe.

1734. Hippoglossoides elassodon Jordan and Gilbert Puget Sound and northward.

Hippoglossoides elassodon Jordan and Gilbert, Proc. U. S. Nat. Mus., III, 1880, 278, Puget Sound at Seattle and Tacoma, Wash.

1735. Hippoglossoides robustus Gill and Townsend.

Bering Sea.

Hippoglossoides robustus Gill and Townsend, Proc. Biol. Soc. Wash., XI, 1897 (Sept. 17), Bering Sea, lat. 56° 14' N., long. 164° 08' W., Albatross station 3541 in 49 fathoms.

1736. Hippoglossoides hamiltoni Jordan and Gilbert.
Off Dalnoi Point, Kamchatka.

Hippoglossoides hamiltoni Jordan and Gilbert, Rept. Fur-seal Invest., 1898, 489, Dalnoi Point, Avatcha Bay, Kamchatka, in 16 fathoms.

Genus 575. EOPSETTA Jordan and Goss.

Eopsetta Jordan and Goss, in Jordan, Cat. Fish. N. Amer., 1885, 135 (Hippoglossoides jordani Lockington).

1737. Eopsetta jordani (Lockington). California sole.

West coast of United States, from Puget Sound to Monterey Hippoglossoides jordani Lockington, Proc. U. S. Nat. Mus., II, 1879, 73, San Francisco.

Genus 576. PSETTICHTHYS Girard.

Psettichthys Girard, Proc. Acad. Nat. Sci. Phila., VI, 1854, 140 (P. melanostictus Girard).

1738. Psettichthys melanostictus Girard.

Pacific coast of North America from Alaska south to Monterey. Psettichthys melanostictus Girard, Proc. Acad. Nat. Sci. Fhila., VII. 1854, 140, San Francisco; Astoria, Oreg.

#### Family 136. PARALICHTHYIDÆ. Bastard halibuts

Genus 577. HIPPOGLOSSINA Steindachner.

Hippoglossina Steindachner, Ichth. Beitr., V, 1876, 13 (H. macrops Steindachner).

1739. Hippoglossina stomata Eigenmann and Eigenmann. Off San Diego, Calif.

Hippoglossina stomata Eigenmann and Eigenmann, Proc. Calif. Acad. Sci., 2d ser., III, 1890, 22, San Diego, Calif.

1740. Hippoglossina macrops Steindachner.

Pacific coast of Mexico at Mazatlan.

Hippoglossina macrops Steindachner, Ichth. Beitr., V, 1876, 13, pl. 3, Mazatlan, Mexico.

1741. Hippoglossina bollmani Gilbert. Pacific coast off Colombia.

Hippoglossina macrops Jordan and Bollman, Proc. U. S Nat. Mus., XII, 1889, 175; not of Steindachner.

Hippoglossina bollmani Gilbert, loc. cit, XIII, 1890, 122, off coast of Colombia at Albatross station 2805, lat. 7° 56' N., long. 79° 41' 30" W. in 51½ fathoms.

1742. Hippoglossina sabanensis Boulenger.

Isthmus of Panama.

Hippoglossina sabanensis Boulenger, Bolletino Mus. Zool. Univ. Torino, XIV, 1899, 4, Rio Sabana, Darien.

Genus 578. LIOGLOSSINA Gilbert.

Lioglossina Gilbert, Proc. U. S. Nat. Mus., XIII, 1890, 122 (L. tetropthalma Gilbert).

1743. Lioglossina tetrophthalma Gilbert.

Gulf of California.

Lioglossina tetrophthalmus Gilbert, Proc. U. S. Nat. Mus., XIII, 1890, 122, Gulf of California, Albatross stations 3014 and 3016, in 29 and 76 fathoms.

Genus 579. VERASPER Jordan and Gilbert.

Verasper Jordan and Gilbert, Rept. Fur-seal Invest., 1898, 490 (V. moseri Jordan and Gilbert).

1744. Verasper moseri Jordan and Gilbert.

Kuril Islands.

Verasper moseri Jordan and Gilbert, Rept. Fur-seal Invest., 1898, 490, Pl. LXXXV, Shana Bay, Iturup Island, Kuril Group.

Genus 580. XYSTREURYS Jordan and Gilbert.

Xystreurys Jordan and Gilbert, Proc. U. S. Nat. Mus, III, 1880, 34 (X. liolepis Jordan and Gilbert).

1745. Xystreurys liolepis Jordan and Gilbert.

Coast of California, from Point Conception southward.

Xystreurys liolepis Jordan and Gilbert, Proc. U. S. Nat. Mus., III, 1880, 34, Santa Barbara, Calif.

Genus 581. PARALICHTHYS Girard. Bastard halibuts.

Paralichthys Girard, Pac. R. R. Surv., X, 1859, 146 (P. maculosus Girard).

Chænopsetta Gill, Proc. Acad. Nat. Sci. Phila., XVI, 1864, 218 (Platessa oblonga Storer).

Pseudorhombus Bleeker, Compt. Rend. Acad. Sci. Amsterdam, XIII,

1862, 5 (Rhombus polyspilos Bleeker). Uropsetta Gill, Proc. Acad. Nat. Sci. Phila, XIV, 1862, 330 (Hippoalossus californicus Ayres).

1746. Paralichthys californicus (Ayres). Bastard halibut; Monterey halibut. Coast of California, Tomales Bay to San Diego
Hippoglossus californicus Ayres, Proc. Calif. Acad. Nat. Sci., ser. 1,
11, 1859, 29, and 1860, fig. 10, San Francisco.

1747. Paralichthys magdalenæ Abbott.

Coast of Lower California.

Paralichthys magdalenæ Abbott (James Francis), in Jordan and Evermann, Fishes North and Mid. Amer., 1898, 2871, Mag lalena Bay, Lower California. 1748. Paralichthys æstuarius Gilbert and Scofield.

Mouth of Colorado River, Gulf of California.

Paralichthys æstuarius Gilbert and Scofield, Proc. U. S. Nat. Mus. XX, 1898, 499, Pl. XXIX, Shoal Point, mouth of the Colorado River.

1749. Paralichthys brasiliensis (Ranzani).

Atlantic coast of South America; said to range northward to Guatemala. Hippoglossus brasiliensis Ranzani, Nov. Spec. Pisc., 1840, 10, Tab. 3,

Pseudorhombus vorax Gunther, Cat, IV, 1862, 429, South America.

1750. Paralichthys woolmani Jordan and Williams.

Guaymas to Panama.

Paralichthys woolmani Jordan and Williams, in Gilbert, Proc. U. S. Nat. Mus., XIX, 1896, 457, Galapagos Islands.

1751. Paralichthys sinaloæ Jordan and Abbott.

Pacific coast of Mexico.

Paralichthys sinalox Jordan and Abbott (J. F.), in Jordan and Evermann, Fish. North and Mid. Amer., 1898, 2872, Mazatlan and La Paz.

1752. Paralichthys dentatus (Linnæus). Summer flounder; Fluke.

Atlantic coast of United States from Cape Cod to Florida.

Pleuronectes dentatus Linnæus, Syst. Nat., ed. XII, 1766, and of numerous copyists.

Pleuronectes melanogaster Mitchill, Trans. Lit Phil. Soc. N. Y., I, 1815, 390, New York; doubled example.

Platessa ocellaris DeKay, N. Y. Fauna: Fishes, 1842, 300, p. 47, fig

152, New York.

Paralichthys ophryas Jordan and Gilbert, Synopsis, 1883, 822, Charleston, S. C.

1753. Paralichthys lethostigmus Jordan and Gilbert. Southern flounder. South Atlantic and Gulf coasts of the United States, north to New York.

Platessa oblonga DeKay, N. Y. Fauna Fishes, 1842, 299, pl. 48, fig. 156, New York; not Pleuronectes oblongus Mitchill.

Paralichthys lethostigma Jordan and Gilbert, Proc. U. S. Nat. Mus., VII, 1884, 237, Jacksonville, Fla.

1754. Paralichthys oblongus (Mitchill). Four-spotted flounder.

Coasts of New England and New York.

Pleuronectes oblongus Mitchill, Trans. Lit. Phil. Soc. N. Y., I, 1815. 391, New York.

1755. Paralichthys squamilentus Jordan and Gilbert.

South Atlantic and Gulf coasts of United States.

Paralichthys squamilentus Jordan and Gilbert, Proc. U. S. Nat. Mus., V, 1882, 303, Pensacola, Fla.

1756. Paralichthys albiguttus Jordan and Gilbert. Gulf flounder. South Atlantic and Gulf coasts of the United States.

Paralichthys albigutta Jordan and Gilbert, Proc. U. S. Nat. Mus., V, 1882, 302, Pensacola, Fla., and Beaufort, N. C.

Genus 582. ANCYLOPSETTA Gill.

Ancylopsetta Gill, Proc. Acad. Nat. Sci. Phila., XVI, 1864, 224 (A. quadrocellatus Gill).

1757. Ancylopsetta quadrocellatus Gill.

South Atlantic and Gulf coasts of the United States.

Ancylopsetta quadrocellatus Gill, Proc. Acad. Nat. Sci. Phila., XVI. 1864. 224, Pensacola; not Platessa quadrocellata Storer.

Paralichthys ommatus Jordan and Gilbert, Proc. U. S. Nat. Mus., V, 1882, 616, Charleston, S. C.

Genus 583. RAMULARIA Jordan and Evermann.

Ramularia Jordan and Evermann, Fishes North and Mid. Amer., 1898, 2633 (Ancylopsetta dendritica Gilbert).

1758. Ramularia dendritica (Gilbert).

Gulf of California.

Ancylopsetta dendritica Gilbert, Proc., U. S. Nat. Mus., XIII, 1890, 121, Gulf of California, at Albatross station 3022, lat. 30° 58′ 30″ N., long. 113° 17′ 15″ W., in 11 fathoms.

Genus 584. NOTOSEMA Goode and Bean.

Notosema Goode and Bean, Bull. Mus. Comp. Zool., X, 1882, 193 (N. dilecta Goode and Bean).

1759. Notosema dilectum Goode and Bean.

Gulf Stream.

Notosema dilecta Goode and Bean, Bull. Mus. Comp. Zool., X, 1883, 193, Gulf Stream off the coast of South Carolina.

Genus 585. GASTROPSETTA B. A. Bean.

Gastropsetta Bean, Proc. U. S Nat. Mus., XVII, 1894, 633 (G. frontalis Bean).

1760. Gastropsetta frontalis B. A. Bean.

Key West and Apalachicola, Fla.

Gastropsetta frontalis B. A. Bean, Proc. U. S. Nat. Mus., XVII, 1894, 633, Key West and Apalachicola, at Albatross stations 2317 and 2783, in 45 fathoms.

### Family 137. PLEURONECTIDÆ

Genus 586. PLEURONICHTHYS Girard.

Pleuronichthys Girard, Proc. Acad. Nat. Sci. Phila., VIII, 1854, 139 (P. conosus Girard).

Heteroprosopon Bleeker, Versl. Akad. Amsterdam, XIII, 1862 (Pleuronectes cornutus Temminck and Schlegel).

Parophrys Gunther, Cat., IV, 1862, 454; not of Girard.

1761. Pleuronichthys decurrens Jordan and Gilbert.

Pacific coast of United States, south to Monterey. Pleuronichthys decurrens Jordan and Gilbert, Proc. U. S. Nat. Mus., III, 1880, 453, San Francisco; Monterey Bay.

1762. Pleuronichthys verticalis Jordan and Gilbert.

Coast of California, in deep water.

Pleuronichthys verticalis Jordan and Gilbert, Proc. U. S. Nat. Mus., III, 1880, 49, San Francisco.

1763. Pleuronichthys cœnosus Girard.
Alaska, southward to San Diego; most common about Puget Sound.
Pleuronichthys cœnosus Girard, Proc. Acad. Nat. Sci. Phila., VII, 1854, 139, San Francisco.

1764. Pleuronichthys nephelus Starks and Thompson.

Pleuronichthys nephelus Starks and Thompson, Proc. U. S. Nat. Mus.. XXXVIII, 1911, 282, fig. 1, San Juan Islands, Wash.

1765. Pleuronichthys ritteri Starks and Morris.

San Diego Bay.

Pleuronichthys ritteri Starks and Morris in Starks & Thompson, Proc. U. S. Nat. Mus., XXXVIII, 1811, 287, San Diego, Calif.

1766. Pleuronichthys ocellatus Starks and Thompson.

Gulf of California.

Pleuronichthys ocellatus Starks and Thompson, Proc. U. S. Nat. Mus., XXXVIII, 1911, 285, fig. 2, Gulf of California.

Genus 587. HYPSOPSETTA Gill.

Hypsopsetta Gill, Proc. Acad. Nat. Sci. Phila., XIV, 1862, 330 (Pleuronichthys guttulatus Girard).

1767. Hypsopsetta guttulata (Girard). Diamond flounder.
Coast of California, Cape Mendocino to Magdalena Bay.
Pleuronichthys guttulatus Girard, Proc. Acad. Nat. Sci. Phila., VIII,
1856, 137, Tomales Bay, Calif.
Parophrys ayress Gunther, Cat., IV, 1862, 457, San Francisco.

Genus 588. PAROPHRYS Girard.

Parophrys Girard, Proc. Acad. Nat. Sci. Phila., VII, 1854, 139 (P. vetulus Girard).

1768. Parophrys vetulus Girard.

Pacific coast of North America, Alaska to Santa Barbara.

Parophrys vetulus Girard, Proc. Acad. Nat. Sci. Phila., VII, 1854, 140, California.

Pleuronectes diagrammus Günther, Cat., IV, 1862, 445, Victoria, British Columbia.

Parophrys hubbardii Gill, Proc. Acad. Nat. Sci. Phila., XIV, 1862, 281. San Francisco.

Genus 589. PLEURONECTES Linnæus. Plaice.

Pleuronectes Artedi, Genera Pisc., in part, 1738, 16.
Pleuronectes Linnæus, Syst. Nat,. ed. X, 1758, 268; after Artedi (P. platessa Linnæus).

Platessa Cuvier, Règne Anim., ed. I, II, 1817, 220 (Pleuronectes platessa L.).

1769. Pleuronectes quadrituberculatus Pallas.

Coasts of Alaska and Kamchatka.

Pleuronectes quadrituberculatus Pallas, Zoogr. Rosso.-Asiat., III. 1811. 423, sea between Kamchatka and Alaska.

Pleuronectes pallassi Steindachner, Ichth. Beitr., VIII, 1879, Kamchatka.

Genus 590. PLATICHTHYS Girard. Starry flounders.

Platichthys Girard, Proc. Acad. Nat. Sci. Phila., VII, 1854, 139 (P. rugosus Girard—Pleuronectes stellatus Pallas).

1770. Platichthys stellatus (Pallas). Great flounder; California flounder.
Pacific coast of America, from Point Conception to the Arctic Ocean, and south to Sakhalin Island.

Pleuronectes stellatus Pallas, Zoogr. Rosso.-Asiat., III, 1811, 416, Kam-chatka, Aleutian and Kuril Islands.

Platichthys rugosus Girard, Proc. Acad. Nat. Sci. Phila., VII, 1854, 139, 155, San Francisco, Presidio; Petaluma, Calif.

Genus 591. INOPSETTA Jordan and Goss.

Inopsetta Jordan and Goss, Rept. U. S. Fish Com., 1885 (1887), 924 (136 of inside paging) (Parophrys ischyrus Jordan and Gilbert).

1771. Inopsetta ischyra (Jordan and Gilbert).

Puget Sound, probably northward to Alaska. Parophrys ischyrus Jordan and Gilbert, Proc. U. S. Nat. Mus., III. 1880, 276, 453, Puget Sound.

Genus 592. LEPIDOPSETTA Gill.

Lepidopsetta Gill, Proc. Acad. Nat. Sci. Phila., XIV, 1862, 330 (Psettichthys umbrosus Girard).

1772. Lepidopsetta bilineata (Ayres).

Pacific coast of North America, Alaska to Monterey and northern

Platessa bilineata Ayres, Proc. Calif. Acad. Nat. Sci., I, 1855, 40 (39) of reprint), San Francisco.

Platichthys umbrosus Girard, Proc. Acad. Nat. Sci. Phila., VIII, 1856, 136, Puget Sound.

Pleuronectes perarcuatus Cope, Proc. Amer. Phil. Soc. Phila., XIII, 1873, 32, Unalaska.

Genus 593. ISOPSETTA Lockington.

Isopsetta Lockington, in Jordan and Gilbert, Bull. U. S. Nat. Mus., XVI, 1882, 832 (Lepidopsetta isolepis Lockington).

1773. Isopsetta isolepis (Lockington).

Puget Sound to Point Conception, in rather deep water. Lepidopsetta isolepis Lockington, Proc. U. S. Nat. Mus., III, 1880, 325, San Francisco.

Genus 594. LIMANDA Gottsche. Mud dabs.

Limanda Gottsche, Archiv für Naturgesch., 1835, 100 (Pleuronectes limanda Linnæus).

Myzopsetta Gill, Proc. Acad. Nat. Sci. Phila., XVI, 1864, 217 (Platessa ferruginea Storer).

1774. Limanda ferruginea (Storer).

Atlantic coast of North America, Labrador to New York. Platessa ferruginea D. H. Storer, Rept. Fish. Mass., 1839, 141, pl. 2,

Platessa rostrata H. R. Storer, Bost. Jour. Nat. Hist., VI, 1850, 268, Labrador.

1775. Limanda aspera (Pallas).

Coasts of Alaska and Kamchatka.

Pleuronectes asper Pallas, Zoogr. Rosso.-Asiat., III, 1811, 425, east coast of Siberia.

1776. Limanda proboscidea Gilbert.

Bristol and Herendeen Bays, Alaska. Limanda proboscidea Gilbert, Rept. U. S. Fish Com., XIX, 1893 (1896), 460, pl. 33, Bristol and Herendeen Bays, Alaska.

1777. Limanda beanii Goode.

Deep water, off coast of New England.

Limanda beanii Goode, Proc. U. S. Nat. Mus., III, 1880 (Feb. 16, 1881), 473 southern coast of New England, Fish Hawk stations 875, 876.

Genus 595-596. PSEUDOPLEURONECTES Bleeker. Winter flounders. Pseudopleuronectes Bleeker, Versl. Akad. Amsterdam, XIII, 1862, 428 (Platessa plana Mitchill=Pleuronectes americanus Walbaum).

1778. Pseudopleuronectes americanus (Walbaum). Common flatfish; Winter flounder; Roughback.

Atlantic coast of North America, from Labrador to Cape Lookout. Flounder Schopf, Schrift, Gesellsch. Naturf. Freunde, VIII, 1788, 148,

New York.

Pleuronectes americanus Walbaum, Artedi Pisc., 1792, 113; based on the Flounder of Schöpf.

Pleuronectes planus Mitchill, Trans. Lit. Phil. Soc. N. Y., I, 1815, 387. New York.

Platessa pusilla DeKay, New York Fauna: Fishes, 1842, 296, pl. 47, fig. 153, New York.

1779. Pseudopleuronectes dignabilis Kendall. Lemon-yellow flounder.

North Atlantic coast, Newfoundland to Cape Cod.

Pseudopleuronectes dignabilis Kendall, Bull. U. S. Fish Com., XXX, 1910 (1912), 392, Georges Bank.

Genus 597. LIOPSETTA Gill.

Liopsetta Gill, Proc. Acad. Nat. Sci. Phila., XVI, 1864, 216 (Platessa glabra Storer).

Euchalarodus Gill, loc. cit., 221 (E putnami Gill, the male of Liopsetta glabra Storer).

1780. Liopsetta glacialis (Pallas). Arctic flounder.

Arctic Ocean and Bering Sea south to St. Michaels, Alaska.

Pleuronectes glacialis Pallas, Itin., III, App., 1776, 706; mouth of the Obi River.

Pleuronectes cicatricosus Pallas, Zoogr. Rosso - Asiat., III, 1811, 424, sea between Kamchatka and Alaska; male. ?Platessa dvinensis Lilljeborg, Veb. Ab. Handl, 1850, 360, Tab. 20,

mouth of River Dwina.

Pleuronectes franklini Gunther, Cat., IV, 1862, 442, Arctic seas of America; female.

1781. Liopsetta putnami (Gill). Eel-back flounder.

Atlantic coast of North America, from Cape Cod northward to Labrador

and beyond.

Platessa glabra Storer, Proc. Bost. Soc. Nat. Hust., 1843, 130, Massachusetts; female; not Platessa glabra of Rathke, 1837, a species of

Euchalarodus putnami Gill, Proc. Acad. Nat. Sci. Phila., XVI, 1864, 216, 221, Salem, Mass.

1782. Liopsetta obscura (Herzenstein).

Sea of Okhotsk.

Pleuronectes obscurus Herzenstein, Mélanges Biologiques, 1890, 127. Manchuria.

Genus 598. MICROSTOMUS Gottsche. Smear dabs.
Microstomus Gottsche, Archiv fur Naturgesch., 1835, 150 (M. lattdens Gottsche); not Microstoma Risso, 1826.

Cynicoglossus Bonaparte, Fauna Italica, 1837, fasc. XIX (Pleuronectes cynoglossus Nilsson); not of Linnæus=Pleuronectes kitt Walbaum.

Cynoglossa Bonaparte, Cat. Metod, 1845, 48 (Pleuronectes cynoglossus Linnæus).

Brachyprosopon Bleeker, Versl. Akad. Amsterdam, XIII, 1862, 428 (Pleuronectes microcephalus Donovan = P. kitt Walbaum).

Cynicoglossus Jordan and Gilbert, Synopsis, 1883, 460 (Pleuronectes microcephalus Donovan), microstomus being regarded as preoccupied.

1783. Microstomus kitt (Walbaum). Smear dab.
Arctic Europe, west to the sea between Greenland and Iceland. Rhombus lævis cornubiensis Jago in Ray, "Syn. Pisc., 1713, 162, Tab.

1, fig. 1."

Smear dab Pennant, British Zoology, III, 1776, 230, pl. 41.

Pleuronectes kitt Walbaum, Artedi Pisc, III, 1792, 120; after Ray.

Pleuronectes quenseli Holboll, Bohusläns, Sweden.

Pleuronectes quadridens Fabricius, Afhandl., Kongl. Dank. Vid. Selsk., I, 1824, 39, Iceland.

Microstomus latidens Gottsche, Archiv fur Naturgesch., 1835, 150, Zealand.

Pleuronectes gilli Steindachner, Ichth. Notizen, VII, 1868, polar sea, north of Iceland.

1784. Microstomus pacificus (Lockington).

Pacific coast of North America, Monterey to Vancouver Island and probably northward.

Glyptocephalus pacificus Lockington, Rept. Calif. Com Fish., 1878-79, 43, off Point Reyes, Calif.

Genus 599. EMBASSICHTHYS Jordan and Evermann. Embassichthys Jordan and Evermann, Check List, 1895 (1896), 506 (Cynicoglossus bathybius Gilbert).

1785. Embassichthys bathybius (Gilbert).

Coast of California, south of Point Conception.

Cynicoglossus bathybius Gilbert, Proc. U. S. Nat. Mus., XIII, 1890, 123, Santa Barbara Channel at Albatross station 2980, lat. 33° 49′ 45′ N., long. 119° 24′ 30′′ W., in 603 fathoms.

Genus 600. GLYPTOCEPHALUS Gottsche.
Glyptocephalus Gottsche, Archiv fur Naturgesch., 1835, 156 (Pleuronectes saxicola Fabricius = P. cynoglossus Linnæus).

1786. Glyptocephalus cynoglossus (Linnæus). Craig fluke; Pole flounder: Gray sole; Lemon sole.

North Atlantic, chiefly in deep water, south to Cape Cod and France. Pleuronectes cynoglossus Linnæus, Syst. Nat., ed. X, 1758, 269; after Gronow.

Pleuronectes saxicola Faber, Tidsskr. fur Naturv., 5 B., 1828, 244, Denmark.

Glyptocephalus acadianus Gill, Proc. Acad. Nat. Sci. Phila., XXV, 1873, 360, Nova Scotia.

Genus 601. ERREX Jordan.

Errex Jordan, Proc. Acad. Nat. Sci. Phila., LXXI, 1919, 343 (Glyptocephalus zachirus Lockington).

1787. Errex zachirus (Lockington). Rex sole; Long-finned sole.

Waters of moderate depth of the northern Pacific; from San Francisco northward.

Glyptocephalus zachirus Lockington, Proc. U. S. Nat. Mus., II, 1879, 88, San Francisco.

# Family 138. ACHIRIDÆ. Broad soles

#### Subfamily GYMNACHIRINÆ

Genus 602. GYMNACHIRUS Kaup.

Gymnachirus Kaup, Wiegmann's Archiv, I, 1858, 101 (Gymnachirus nudus Kaup).

1788. Gymnachirus nudus Kaup.

Coast of Brazil; once taken at Tisbury Great Pond, Martha's Vine-yard Island, Mass. (Vinal N. Edwards). Gymnachirus nudus Kaup, Wiegmann's Archiv, I, 1858, 101, Brazil

1789. Gymnachirus fasciatus Gunther.
West Indies; very rare, north to Long Key, Fla. (W. C. Kendall).
Gymnachirus fasciatus Gunther, Cat., IV, 1862, 488, locality unknown.

# Subfamily ACHARINÆ

Genus 603. ACHIRUS Lacépède.

Achirus Lacépède, Hist. Nat. Poiss., IV, 1803, 658 (Pleuronectes achirus Linnæus).

Trinectes Rafinesque, Atlantic Jour. and Friend of Knowledge, I, 1832 (T. scabra Rafinesque=Pleuronectes mollis Mitchill)

Grammichthys Kaup, Arch. Naturgesch., 1858, 94 (Achirus lineatus

Baiostoma Bean, Proc. U. S. Nat. Mus., V, 1882, 413 (B. brachialis Bean).

### Subgenus ACHIRUS Lacépède.

1790. Achirus achirus (Linnæus).

Atlantic coasts of tropical America.

Pleuronectes oculis dexiris corpore glabro, pinnis pectoralibus nullus Gronow, Museum, I, No. 42, Surinam. Pleuronectes achirus Linnæus, Syst. Nat., ed. X, 1758, 268, Surinam;

based on Gronow.

Solea gronovn Gunther, Cat., IV, 1862, 472, Surinam.

1791. Achirus inscriptus Gosse.

West Indies, north to Key West.

Achirus inscriptus Gosse, Nat. Sojourn Jamaica, 1851, 52, pl. 1, fig. 4. Jamaica.

Monochir reticulatus Poey, Memorias, II, 1861, 317, Cuba.

#### Subgenus GRAMMICHTHYS Kaup.

1792. Achirus klunzingeri (Steindachner).

Pacific coast of tropical America, Panama to Guayaquil.

Solea klunzingers Steindachner, Zur Fische des Cauca und der Flüsse bei Guayaquil, 1879, 44, Guayaquil.

#### Subgenus TRINECTES Rafinesque.

1793. Achirus fasciatus Lacépède. American sole; Hogchoker.

Atlantic coast of United States, from Cape Cod to Texas; often ascending streams.

Achirus fasciatus Lacépède, Hist. Nat. Poiss., IV, 1803, 659, Charleston. S. C.

Pleuronectes mollis Mitchill, Trans. Lit. Phil. Soc. N. Y., I. 1815. 388. pl. 2, fig. 4, New York.

Pleuronectes apoda Mitchill, Amer. Month. Mag. and Crit. Rev., Feb., 1818, 244, Straits of Bahama.

Trinectes scabra Rafinesque, Atlantic Jour. and Friend of Knowledge. I, 1832, Pennsylvania, in fresh water.

Solea browni Gunther, Cat., IV, 1862, 477, New Orleans; Texas.

1794. Achirus scutum (Günther).

Pacific coast of Central America. Solea scutum Gunther, Cat., IV, 1862, 474, Gulf of Fonseca, Panama. 1795. Achirus fonsecensis (Gunther).

Pacific coast of tropical America, Mazatlan to Fonseca.

Solea fonsecensis Gunther, Cat., IV, 1862, 475, Gulf of Fonseca.

Solea panamensis Steindachner, Ichth. Beitrage, V, 1876, 10, Taf. II, Panama.

Solea fischeri Steindachner, Beiträge Kenntniss Fluss-Fische Sudamer., I, 1879, 13, Rio Mamone near Panama.

1796. Achirus mazatlanus (Steindachner). Mexican sole; Teipalcate.

Pacific coast of tropical America.

Solea mazatlana Steindachner, Ichth. Notizen, IX, 1869, 23, Mazatlan,

Solea pilosa Peters, Berliner Monatsber., 1869, 709, Mazatlan, Mexico.

1797. Achirus comifer Jordan and Gilbert

Key West, Fla.

Achirus comifer Jordan and Gilbert, Proc. U. S. Nat. Mus., VII, 1884. 31, Key West, Fla.

1798. Achirus lineatus (Linnæus).

Florida to Brazil.

Passer lineis transversis notatus Sloane, Jamaica, 2, 1725, 77. pl. 246. fig. 2, Jamaica.

Pleuronectes fuscus subrotundus glaber Browne, Jamaica, 1756, 445.

Pleuronectes lineatus Linnæus, Syst. Nat., ed. X, 1758, 268, Jamaica; based on Browne and Sloane; not of ed. XII, which is Achirus fascratus.

Monochir maculipinnis Agassiz, Spix, Pisc. Brasil., 1829, 88, pl. 49. Brazil.

Barostoma brachialis Bean, Proc., U. S. Nat. Mus., V, 1882, 413, Appalachicola Bay and south Florida.

1799. Achirus barnharti Jordan.

Coast of southern California; Coronado Islands.

Achirus barnhartı Jordan, Univ. Calif. Pub. Zool., XXVI, 1923, 10,
Pl. I, Coronado Islands in about 400 feet depth of water.

Genus 604. APIONICHTHYS Kaup.

Apionichthys Kaup, Wiegmann's Archiv, 1858, 104 (A. dumerili Kaup).

Soleotalpa Günther, Cat., IV, 1862, 489 (S. unicolor Gunther).

1800. Apionichthys dumerili Kaup. West Indies.

Apponichthys dumerili Kaup, Wiegmann's Archiv, 1858, 104, no locality: description of species included in that of the genus.

Soleotalpa unicolor Gunther, Cat., IV, 1862, 489, West Indies.

Apionichthys nebulosus Peters, Berliner Monatsb., 1869, 709, Surinam.

### Family 139. CYNOGLOSSIDÆ. Tonguefishes

Genus 605. SYMPHURUS Rafinesque. Tonguefishes.

Symphurus Rafinesque, Indice, 1810, 13, 52 (S. nigrescens Rafinesque). Bibronia Cocco, Alcuni Pesci del Mare di Messina, 1844, 15 (B. ligulata Cocco, larval form of Symphurus).

Plagusia Cuvier, Règne Animal, ed. 2, II, 1829, 344; based on Plagusia

of Browne; name preoccupied in crustaceans, Latreille, 1806.

Plagiusa Bonaparte, Cat. Metod., 1846, 51 (P. lactea); name a substitute for Plagusia.

Aphoristia Kaup, Archiv fur Natur., 1858, 106 (Achirus ornatus

Lacépède).

Glossichthys Gill, Cat. Fish. E. Coast N. Amer., 1861, 51 (Pleuronectes

plagusia Linnæus).

Ammopleurops Gunther, Cat., IV, 1862, 490 (Plagusia lactea Bonaparte). ?Bascanius Schiödte, Naturhist. Tijdskr., V, 1867, 269 (B. tædifer Schiödte; larval).

1801. Symphurus piger (Goode and Bean).

West Indies and Gulf of Mexico in deep water.

Aphoristia pigra Goode and Bean, Bull. Mus. Comp. Zool., XII, No. 5. 1886, 154, St. Kitts, in about 250 fathoms.

1802. Symphurus marginatus (Goode and Bean.)

West Indies.

Aphoristia marginata Goode and Bean, Bull. Mus. Comp Zool., XII, No. 5, 1886, 153, off St. Vincent, West Indies.

1803. Symphurus atramentatus Jordan and Bollman.

Off coast of Colombia.

Symphurus atramentatus Jordan and Bollman, Proc. U. S. Nat. Mus., XII, 1889, 177, off coast of Colombia at Albatross station 2795, lat. 7° 57′ N., long. 78° 55′ W., in 33 fathoms.

1804. Symphurus fasciolaris Gilbert.

Gulf of California.

Symphurus fasciolaris Gilbert, Proc. U. S. Nat. Mus., XIII, 1891, 506. Gulf of California.

1805. Symphurus elongatus (Gunther).

Pacific coast of tropical America.

Aphoristia ornata var. elongata Gunther, Fishes Cent. Amer., 1869, 473, Panama.

1806. Symphurus atricaudus (Jordan and Gilbert). San Diego sole.

Lower California, north to San Diego.

Aphoristia atrıcauda Jordan and Gilbert, Proc. U. S. Nat. Mus., III, 1880, 23, San Diego, Calif.

1807. Symphurus leei Jordan and Bollman.

Off the coast of Colombia.

Symphurus leei Jordan and Bollman, Proc. U. S. Nat. Mus., XII, 1889, 178, off coast of Colombia at Albatross station 2804, lat. 8° 16′ 30′′ N., long. 79° 37′ 45′′ W., in 47 fathoms.

1808. Symphurus plagusia (Bloch and Schneider). Acedia.
West Indies, south to Rio Janeiro.
Plagusia Browne, Jamaica, No. 1, 1756, 445, Jamaica.
Pleuronectes plagusia Bloch and Schneider, Syst. Ichth., 1801, 162,
Jamaica; after Browne.

Achirus ornatus Lacépède, Hist. Nat. Poiss., IV, 1803, 659; on a speci-

men "presented by Holland to France.".

Plagusia tessellata Quoy and Gaimard, Voyage Uranie, Zoology, 1824, 240, Rio Janeiro.

Plagusia brasiliensis Agassiz, in Spix, Pisc. Brasil., 1827, 89, tab. 50, Brazil.

1809. Symphurus plagiusa (Linnæus). Tonquefish.
South Atlantic and Gulf coasts of United States.

Pleuronectes plagiusa Linnæus, Syst. Nat., ed XII, 1766, 455, on a specimen from Doctor Garden, probably from Charleston.

Plagusia fasciata Holbrook, in DeKay, New York Fauna: Fishes, 1842,

304, Charleston, S. C.

1810. Symphurus pusillus (Goode and Bean).

Off Atlantic coast of United States in deep water.

Aphoristia pusilla Goode and Bean, Proc. U. S. Nat. Mus., VIII, 1885, 590, Gulf Stream, lat. 40° N., in deep water.

1811. Symphurus diomedeanus (Goode and Bean).

Gulf of Mexico, off Key West, Fla.

Aphoristia diomedeana Goode and Bean, Proc. U. S. Nat. Mus, VIII, 1885, 589, Gulf of Mexico, lat. 25° 4′ 30′′ N., long. 82° 59′ 15″ W.

1812. Symphurus williamsi Jordan and Culver.

West coast of Mexico.

Symphurus williamsi Jordan and Culver, in Jordan, Proc. Calif. Acad. Sci., 2d ser., V, 1895, 506, pl. 55, Mazatlan, Mexico.

Genus 606. ACEDIA Jordan. Acedia Jordan, in Jordan and Goss, Rept. U. S. Fish Com., XIV, 1886 (1888) (Aphoristia nebulosa Goode and Bean).

1813. Acedia nebulosa (Goode and Bean).

Gulf Stream.

Aphoristia nebulosa Goode and Bean, Bull. Mus. Comp. Zool., X, No. 5, 1883, 192, Gulf Stream, off the coast of the Carolinas.

# Superorder ACANTHOPTERYGII

#### Order LL. ZEOIDEI

# Family 140. ZEIDÆ. John dories

Genus 607. ZENOPSIS Gill.

Zenopsis Gill, Proc. Acad. Nat. Sci. Phila., XIV, 1862, 126 (Zeus nebulosus Temminck and Schlegel).

1814. Zenopsis ocellata (Storer). Ocellated dory.

Off New England coast.

Zeus ocellatus Storer, Proc. Bost. Soc. Nat. Hist., VI, 1858, 386. off Provincetown, Mass.

Genus 608. ZENION Jordan and Evermann.

Zenion Jordan and Evermann, Rept. U. S. Fish Com., XXI, 1895 (1896), 418 (Cyttus hololepis Goode and Bean).

1815. Zenion hololepis (Goode and Bean).

West Indies, in deep water. Cyttus hololepis Goode and Bean, Oceanic Ichth., 1896, 225 figs. 233, 233a, 233b, off Yucatan and Little Bahama Bank.

Genus 609. OREOSOMA Cuvier and Valenciennes.

Oreosoma Cuvier, Règne Animal, ed. 2, II, 1829 (type not named,

Oresoma atlanticum Cuvier).

Oresoma Cuvier and Valenciennes, Hist. Nat. Poiss., IV, 1830, 377 (515) (O atlanticum Cuvier and Valenciennes).

1816. Oreosoma atlanticum Cuvier and Valenciennes.

Open Atlantic; only a few specimens known.

Oreosoma atlanticum Cuvier and Valenciennes, Hist. Nat. Poiss., IV, 1829, 377 (515), open Atlantic.

Oreosoma conferrum Cuvier and Valenciennes, loc. cit., pl. 99, same type.

### Family 141. GRAMMICOLEPIDÆ

Genus 610. GRAMMICOLEPIS Poev.

Grammicolepis Poey, Anal. Soc. Esp. Hist. Nat., II, 1873 (G. brachiusculus Poey).

1817. Grammicolepis brachiusculus Poey.

Cuba; in deep water.

Grammicolepis brachiusculus Poey, Anal. Soc. Española Hist. Nat., II. 1873. Cuba.

#### Order MM. XENOBERYCES

#### Family 142. STEPHANOBERYCIDÆ

Genus 611. STEPHANOBERYX Gill.

Stephanoberyx Gill, Proc. U. S. Nat. Mus., VI, 1883, 258 (S. monæ Gill).

1818. Stephanoberyz monæ Gill.

Gulf Stream, in deep water.

Stephanoberyx monæ Gill, Proc. U. S. Nat. Mus., VI, 1883, 258, Gulf Stream at Albatross station 2077 in 1,255 fathoms.

1819. Stephanoberyx gillii Goode and Bean.

Gulf Stream, in deep water.

Stephanoberyx gillii Goode and Bean, Oceanic Ichth., 1895, 187, fig. 206, Gulf Stream at Albatross station 2099 in 2,949 fathoms.

#### Family 143. MELAMPHAIDÆ

Genus 612. CAULOLEPIS Gill.

Caulolepis Gill, Forest and Stream, XXI, Aug. 30, 1883, and Proc. U. S. Nat. Mus., VI, 1883, 258 (C. longidens Gill).

1820. Caulolepis longidens Gill.

Gulf Stream and Pacific Ocean at Cortez Banks off San Diego, Calif. Caulolepis longidens Gill, Proc. U. S. Nat. Mus., VI, 1883, 258, Atlantic Ocean, lat. 39° 27′ N., long. 69° 56′ 20′′ W., in 1,346 fathoms.

Genus 613. ANOPLOGASTER Gunther.

Anoplogaster Gunther, Cat., I, 1859, 12 (Hoplostethus cornutus Cuvier and Valenciennes).

1821. Anoplogaster cornutus (Cuvier and Valenciennes).

Atlantic, in deep water, north and south.

Hoplostethus cornutus Cuvier and Valenciennes, Hist. Nat. Poiss., IX, 1833, 347 (270); from stomach of a shark, taken at 26° lat. S; others taken by the Albatross 31° N., 40° W., from the stomach of an albacore.

Genus 614. POROMITRA Goode and Bean.

Poromitra Goode and Bean, Bull. Mus Comp. Zool., X, No. 5, 1882, 214 (P. capito Goode and Bean).

1822. Poromitra capito Goode and Bean.

Deep water in Gulf Stream in latitude 34°

Poromitra capito Goode and Bean, Bull. Mus Comp Zool, X, No. 5, 1882, 215, Gulf Stream.

Genus 615. PLECTROMUS Gill.

Plectromus Gill, Proc. U. S. Nat. Mus., VI, 1883, 257 (P. suborbitalis Gill).

1823. Plectromus suborbitalis Gill.

Gulf Stream, in deep water.

Plectromus suborbitalis Gill, Proc. U. S. Nat. Mus., VI, 1883, 258, lat. 38° 52' N., long. 69° 24' W., at Albatross stations 2036, 2190, and 2535 in 1,149 to 1,800 fathoms.

1824. Plectromus beani (Gunther).

Gulf Stream in deep water.

Plectromus crassiceps Bean, Proc. U. S. Nat. Mus., VIII, 1885, 73, Gulf Stream; name preoccupied.

Melamphaes beam Gunther, Challenger Rept., XXII, 1887, 29, Gulf Stream, in about latitude 40°.

1825. Plectromus crassiceps (Gunther).

Mid-Atlantic; Brazil.

Scopelus crassiceps Gunther, Ann. Mag. Nat. Hist., II, 1878, 185, deep water in mid-Atlantic and off Pernambuco.

1826. Plectromus cristiceps (Gilbert).

Coast of Washington and Oregon and southeastern Alaska.

Melamphaes cristiceps Gilbert, Proc. U. S. Nat. Mus., XIII, 1890 (1891), 60, coasts of Oregon and Washington and Albatross station 3075 in 859 fathoms.

1827. Plectromus lugubris (Gilbert).

Coast of California; off Bay of Panama; Bering Sea.

Melamphaës lugubris Gilbert, Proc. U. S. Nat. Mus., XIII, 1890 (1891),
59, coast of California south of Point Conception, at Albatross station
2923 in 822 fathoms.

1828. Plectromus mizolepis (Gunther).

Off Bay of Panama in deep water; south of New Guinea and Bay of Bengal. Scopelus mizolepis Günther, Ann. Mag. Nat. Hist., 11, 1878, 185, south

of New Guinea.

1829. Plectromus nycterinus (Gilbert).

Coast of southern California, in deep water.

Melamphaës nycterinus Gilbert, Proc. U. S. Nat. Mus., XLVIII, 1915, 326, pl. 16, off Santa Catalina, 2,113 to 2,259 fathoms.

1830. Plectromus bispinosus (Gilbert).

Coronado Islands, near San Diego, Calif. Melamphaes bispinosus Gilbert, Proc. U. S. Nat. Mus., XLVIII, 1915, 325, pl. 15, fig. 5; off the Coronado Islands, near San Diego, 642 to 666 fathoms.

#### Order NN: BERYCOIDEI

### Family 144. POLYMIXIIDÆ. Barbudos

Genus 616. POLYMIXIA Lowe.

Polymixia Lowe, Trans., Cambr. Phil. Soc., VI, 1838, 198 (P. nobilis

Nemabrama Valenciennes, Ichth. Îles Canaries, 1844, 40 (N. webbi Valen-

ciennes=Polymixia nobilis Lowe).
Dinemus Poey, Memorias, II, 1861, 160 (D. venustus Poey=Polymixia lowei Gunther.

1831. Polymixia lowei Gunther. Barbudo.

Caribbean Sea; Cuba.

Polymxia lowei Gunther, Cat., I, 1859, 17, Caribbean Sea.

Dinemus venustus Poey, Memorias, II, 1861, 161, Cuba.

## Family 145. BERYCIDÆ

Genus 617. BERYX Cuvier. Alfonsinos. Beryx Cuvier, Règne Anim., ed. 2, II, 1829, 151 (B. decadactylus Cuvier and Valenciennes.

1832. Beryx decadactylus Cuvier and Valenciennes. Alfonsin a Casta Larga. Cosmopolitan, open seas, in rather deep water; Portugal, Madeira, Japan, and Cuba. Beryx decadactylus Cuvier and Valenciennes, Hist. Nat. Poiss., III, 1829, 165 (222), Madeira or Portugal.

1833. Beryx splendens Lowe. Alfonsin a Casta; Cumprida. Cosmopolitan, in the open seas, at moderate depth; Madeira, Japan, and Gulf Stream at 35° 49′ 30″ N., 74° 34′ 45″ W. in 424 fathoms. Beryx splendens Lowe, Proc. Zool. Soc. Lond., 1833, 142, Madeira.

## Family 146. ANOMALOPIDÆ

Genus 618. KRYPTOPHANARON Silvester and Fowler. Kryptophanaron Silvester and Fowler, Proc. Acad. Nat. Sci. Phila., LXXVIII, 1926, 245 (K. alfredi Silvester and Fowler).

1834. Kryptophanaron alfredi Silvester and Fowler. Off coast of Jamaica.

Kryptophanaron alfredi Silvester and Fowler, Proc. Acad. Nat. Sci. Phila., LXXVIII, 1926, 246, Pl. XVIII, fig. 1; Pl. XIX, figs. 2 and 4. Off Kingston Harbor, Jamaica, floating on surface.

# Family 147. TRACHICHTHYIDÆ

Genus 619. HOPLOSTETHUS Cuvier and Valenciennes. Hoplostethus Cuvier and Valenciennes, Hist. Nat. Poiss., IV, 1829, 344 (469) (H. mediterraneus Cuvier and Valenciennes).

1835. Hoplostethus mediterraneus Cuvier and Valenciennes.

Coasts of southern Europe; Gulf Stream.

Hoplostethys mediterraneus Cuvier and Valenciennes, Hist. Nat. Poiss., IV, 1829, 344 (469), Mediterranean Sea.

Trachichthys pretiosus Lowe, Proc. Zool. Soc. Lond. 1839, 77, Madeira.

### Family 148. HOLOCENTRIDÆ. Soldierfishes; Squirrelfishes

Genus 620. OSTICHTHYS Jordan and Evermann.

Ostichthys Langsdorf, in Cuvier and Valenciennes, Hist. Nat. Poiss., III, 130 (174), 1829; name only, passing reference under Myripristis japonicus Cuvier.

Ostichthys Jordan and Evermann, Fish. North and Mid. Amer., 1896, 846 (Myripristis japonicus Cuvier and Valenciennes).

1836. Ostichthys trachypomus (Günther).

West Indies; Cuba.

Myripristis trachypoma Günther, Cat., I, 1859, 25, Cuba.

Myriopristis fulgens Poey, Memorias, II, 1860, 160, Cuba.

Genus 621. MYRIPRISTIS Cuvier.

Myripristis Cuvier, Règne Anim., ed. 2, II, 1829, 150 (M. jacobus Cuvier and Valenciennes).

Rhamphoberyx Gill, Proc. Acad. Nat. Sci. Phila., XV, 1863, 817 (R. pæcilopus Gill); young.

Myripristes of authors; altered spelling.

Myriopristis of authors; altered spelling.

1837. Myripristis jacobus Cuvier and Valenciennes. Frère Jacques; Candil. West Indies to Brazil; common.

Myripristis jacobus Cuvier and Valenciennes, Hist. Nat. Poiss., III,
1829, 121 (162), Martinique.

Rhinoberyx chryseus Cope, Proc. Amer. Phil. Soc., XIV, 1871, 464, St. Croix Island.

1838. Myripristis occidentalis (Gill).

West coast of America, from Cape San Lucas to Panama; Galapagos: Cocos Island.

Myriopristis occidentalis Gill, Proc. Acad. Nat. Sci. Phila., XV, 1863, 87, Cape San Lucas. Rhamphoberyx leucopus Gill, loc. cit., 88, Cape San Lucas; immature.

1839. Myripristis pœcilopus (Gill).

West coast of America, from Cape San Lucas to Panama.

Rhamphoberyx pæcilopus Gill, Proc. Acad. Nat. Sci. Phila., XV, 1863, 87, Cape San Lucas; immature example.

Genus 622. HOLOTRACHYS Günther.

Holotrachys Gunther, Jour. Mus. Godeffroy, Band I, 1873. 93 (Muripristes lima Cuvier and Valenciennes).

1840. Holotrachys lima (Cuvier and Valenciennes).

South Seas, east to Hawaii and Cocos Island.

Myripristis lima Cuvier and Valenciennes, Hist. Nat. Poiss., VII,
1831, 493, Ile de France.

Myrapristes humilis Kner and Steindachner, Sitz. Akad. Wiss. Wien. LIV, 1866, 357, pl. 1, fig. 1, Samoa.

Genus 623. HOLOCENTRUS Bloch. Squirrelfishes; Soldierfishes. Holocentrus Gronow, Zoophyl., 1763, 65; nonbinomial. Holocentrus Bloch, Naturgeschich. Ausland. Fische, IV, 1790, 61 (H.

Holocentrum Cuvier, and of most authors; amended spelling.

Rhynchichthys Cuvier and Valenciennes, Hist. Nat. Poiss., VII, 1831. 503 (R. pelamidis Cuvier and Valenciennes); young.
Rhinoberyx Gill, Proc. Acad. Nat. Sci. Phila., XIV, 1862, 237 (Rhyn-

chichthys brachyrhynchus Bleeker); larval form.

1841. Holocentrus ascensionis 39 (Osbeck). Matajuelo; Squirrelfish; Soldado; Welchman.

Islands of the Atlantic and northward from St. Helena and Ascension Island to Florida and Cuba.

?Perca ascensionis Osbeck, Iter Chinensis, 1757; reprinted as Reise Ost-Ind. China, 1765, 388, Ascension Island; reprint of a pre-Linnæan paper, hence ineligible.

? Bodianus pentacanthus Bloch, Nat. Ausl. Fische, IV, 1790, 40, pl. 225,

Brazil; after Saguaraca of Marcgrave.

?Holocentrus sogo Bloch, loc. cit , 61, pl. 232, Africa. Sciæna rubra Schneider, Ed. Bloch, Syst. Ichth., 1801, 82; after Catesby.

Amphiprion matejuelo Bloch and Schneider, Syst. Icth., 1801, 206,

Cuba: after Parra.

? Bodianus jaguar Lacépède, Hist. Nat. Poiss., IV, 1802, 286, Brazil. ? Holocentrum longipinne Cuvier and Valenciennes, Hist. Nat. Poiss., III, 1829, 138 (185), Brazil; Martinique; Porto Rico; St. Thomas; San Domingo; Habana.

Holocentrus striatus Gronow, Cat. Fishes, 1854, 173, Antilles. Holocentrus rostratus Gronow, loc. cit., 173, near the Equator.

<sup>\*</sup>The specific name of the common mataguelo of Cuba is still wholly uncertain if the two forms (the one from Cuba, the other from Brazil) are really distinct. The earliest specific name, ascensionis, is apparently ineligible, occurring in reprints of a pre-Linneau paper. The pertinence of most of the other names is more or less uncertain. Here, as elsewhere where no official decision has been made by the International Commission on Zoological Nomenclature, we follow the rule of not changing current nomenclature unless, as in matters of priority, the case is reasonably clear.

1842. Holocentrus rufus (Walbaum).

The northern form probably varying into H. ascensionis, which ranges from the Bahamas to Brazil.

Perca rufa Walbaum, Artedi Pisc., 1792, 351, Bahamas; after Perca marina rubra of Catesby.

1843. Holocentrus coruscus (Poey).

Cuba; Bahama Islands; Bermudas; Tortugas.

Holocentrum coruscum Poey, Memorias, II, 1861, 158, Cuba.

Holocentrum sicciferum Cope, Trans. Amer. Phil. Soc., XIV, 1871, 465,

Bahamas, New Providence ? Holocentrum puncticulatus Barbour, Bull. Mus. Comp. Zool., XLVI.

1905, 117, Bermudas.
?Holocentrus tortugæ Jordan and Thompson, Bull. U. S. Bur. Fish., XXIV, 1904 (1905), 236, fig. 1, Garden Key, Tortugas.

1844. Holocentrus brachypterus Poey.

Cuba.

Holocentrus brachypterus Poey, Repertorio, I, 1866, 184, Cuba.

1845. Holocentrus vexillarius (Poey).

Cuba; Porto Rico

Holocentrum vexillarium Poey, Memorias, II, 1861, 158, Cuba. ?Holocentrum riparium Poey, Enumeratio, 1875, 37, Cuba.

1846. Holocentrus osculus (Poey).

Cuba.

Holocentrum osculum Poey, Memorias, II, 1861, 156, Cuba. Holocentrum perlatum Poey, loc. cit, 157, Cuba.

1847. Holocentrus sancti-pauli (Günther).

St. Paul Rocks, mid-Atlantic.

Holocentrum sancti-pauli Gunther, Shore Fishes, Challenger Rept.. Zoology, I, part 6, 1880, 4, St. Paul Rocks, mid-Atlantic.

1848. Holocentrus meeki Bean.

Bermudas.

Holocentrus meeki Bean, Proc. Biol. Soc. Wash., XIX, 1906, 31, St. Davids Island, Bermudas.

Genus 624. FLAMMEO Jordan and Evermann.

Flammeo Jordan and Evermann, Fishes North and Mid. Amer., 1898, 2871 (Holocentrum marianum Cuvier and Valenciennes).

1849. Flammeo marianus (Cuvier and Valenciennes). Marian.

West Indies; Cuba; Jamaica; Martinique.

Holocentrum marianum Cuvier and Valenciennes, Hist. Nat. Poiss., III, 1829, 164 (219), Martinique.

Holocentrum rostratum Poey, Memorias, II, 1861, 157, Cuba.

Genus 625. ADIORYX Starks.

Advoryx Starks, Science, XXVIII, 1908, 614 (Holocentrum suborbitale Gill).

1850. Adioryx suborbitalis (Gill). Mojarra cardinal.

Mazatlan to Panama; Revillagigedo, Cocos, and Galapagos Islands. Holocentrum suborbitale Gill, Proc. Acad. Nat. Sci. Phila., XV, 1863, 86, Cape San Lucas, Lower California.

Genus 626. PLECTRYPOPS Gill.

Plectrypops Gill, Proc. Acad. Nat. Sci. Phila., XIV, 1862, 237 (Holocentrum retrospinis Guichenot).

1851. Plectrypops retrospinis (Guichenot).

Cuba.

Holocentrum retrospinis Guichenot, in Ramon de la Sagra, Hist. Cuba, 1853, 35, pl. 1, fig. 3, Cuba.

#### Order 00. THORACOSTEI

### Suborder HEMIBRANCHII

### Family 149. GASTEROSTEIDÆ. Sticklebacks

Genus 627. GASTEROSTEUS Linnæus. Sticklebacks. Gasterosteus Linnæus, Syst. Nat., ed. X, 1758, 295 (G. aculeatus Linnæus). Gasteracanthus Pallas, Zoog. Rosso.—Asiat., III, 1811 (G. cataphractus Pallas).

Leiurus Swainson, Nat. Hist. Fish., Amphib., etc., II, 1839, 242 (Gasterosteus aculeatus Linnæus).

Merriamella Jordan, Univ. Calif. Publ. Geol., V, 1907, 131 (M. dorysia Jordan); fossil form

1852. Gasterosteus aculeatus Linnæus Common stickleback.

Arctic and subarctic regions, in shallow bays and estuaries, very common; also ascending streams, where it loses partially or wholly its bony plates, in Europe, Asia, and America alike. The development of these plates and in some degree of dorsal spines and caudal keel depends on the salinity of the water. Reported G. williamsoni microcephalus from irrigation ditch near El Rosario, Lower California, 255 miles south of U. S. border, May 21, 1925, Clinton G. Abbott, collector.

#### (1. Forms completely mailed)

Gasterosteus aculeatus Linnæus, Syst. Nat., ed. X, 1758, 489, Europe. Gasterosteus cataphractus Pallas, Mém. Acad. Petersb., III, 1811, 325. Kamchatka.

Gasterosteus trachura Cuvier and Valenciennes, Hist. Nat. Poiss., IV. 1829, 481, France.

Gasterosteus teraculeatus Lacépède, Hist. Nat. Poiss., III, 1802, 296. Gasterosteus obolarius Cuvier and Valenciennes, Hist. Nat. Poiss., IV, 1829, 500, Kamchatka.

Gasterosteus noveboracensis Cuvier and Valenciennes, loc. cit., 502, pl. 98,

Gasterosteus biaculeatus Shaw, Zool., IV, 1839, 608; after Pennant. Gasterosteus dimidiatus Reinhardt, Fauna Grænlandica, 1837, 32, 37, Greenland.

Gasterosteus loricatus Reinhardt, loc. cit., 32, 37, Greenland. Gasterosteus baillour Blanchard, Poiss. des eaux douces de France, 1866, 231, Abbeville.

Gasterosteus insculptus Richardson, Last Arctic Voyage, 1854, 10, Pl. XXV, figs. 1, 2, and 3, Northumberland and Puget Sounds.

Gasterosteus serratus Ayres, Proc. Calif. Acad. Nat. Sci., I, 1855, 47, San Francisco.

#### (2. Forms armed anteriorly only)

Gasterosteus gymnurus Cuvier, Règne Animal, ed. II, 1829, 170, waters of England and northward.

Gasterosteus leiurus Cuvier and Valenciennes, Hist. Nat. Poiss., IV, 1829, 481, Seine.

Gasterosteus semiarmatus Cuvier and Valenciennes, loc. cit., 493, Havre, France.

Gasterosteus semiloricatus Cuvier and Valenciennes, loc. cit., 494, Baillon.

Gasterosteus spinulosus Jenyns and Yarrell, Man. Brit. Vert., 1835, 350, Edinburgh.

Gasterosteus ponticus Nordmann, in Demidoff, Voy. Russ. Merid., III, 1840, 357, Tauria and Black Sea.

Gasterosteus cuvieri Girard, in Storer's Fishes of Nova Scotia and Labrador, 1849, 254, p. VII, fig. 1, Bras d'Or, Red Bay, Labrador. Gasterosteus microcephalus Girard, Proc. Acad. Nat. Sci. Phila., VII, 1854, 133, Four Creek (Kaweah River), a tributary to Tule Lake (Tulare Lake), San Joaquin Valley, Calif.

Gasterosteus plebeius Girard, loc. cit., 147, Presidio, Calif.

Gasterosteus inopinatus Girard, loc. cit., 147, Presidio, Calif. Gasterosteus pugetti Girard, loc. cit., 1856, 135, Fort Steilacoom, Wash. Gasterosteus neustrianus Blanchard, Poiss. des eaux douce de France, 1866, 220, Harfleur.

Gasterosteus argentissimus Blanchard, loc. cit., 232, Avignon.

Gasterosteus elegans Blanchard, loc. cit., 234, Cadillac and Langou,

Gasterosteus islandicus Sauvage, Revision des Epinoches, 1874, 20, Iceland.

Gasterosteus atkinsi Bean, Proc. U. S. Nat. Mus., II, 1879, 67, Schoodic Lakes. Maine.

#### (3. Forms naked or with one or two plates)

Gasterosteus williamsoni Girard, Proc. Acad. Nat. Sci. Phila., VII, 1854. 133, Williamsons Pass, Calif.

Gasterosteus santa-annæ Regan, Ann Mag. Nat. Hist., 8th ser., IV, 1909. 437, Santa Anna River, Calif.

Genus 628. GLADIUNCULUS Jordan and Evermann.

Gladiunculus Jordan and Evermann, Proc. Calif. Acad. Sci., ser. 4,

XVI, 1927 (Apr. 27), 504 (Gasterosteus gladiunculus Kendall=G. bispinosus Walbaum).

1853. Gladiunculus bispinosus (Walbaum). Common eastern stickleback.

Labrador to New Jersey, near the coast, in salt water; very common in New England.

Gasterosteus bispinosus Walbaum, Artedi Pisc., 1792, 450; after Pennant; said to be "New York," but more likely Hudson's Bay.

Gasterosteus wheatlandi Putnam, Proc., Essex Inst., V, 1867, 4, Nahant,

Gasterosteus gladiunculus Kendall, Proc. U. S. Nat. Mus., XVIII, 1896. off coast of Maine, near Seguin Island.

#### Genus 629. EUCALIA Jordan.

Eucalia Jordan, Man. Vert., ed. 1, 1876, 248 (Gasterosteus inconstans Kirtland).

1854. Eucalia incostans (Kirtland). Brook stickleback.

New York to Kansas and northward to the Saskatchewan; Great Lakes region; central Ohio, Indiana, and Illinois.

Gasterosteus inconstans Kirtland, Bost. Jour. Nat. Hist., III, 1841, 273,

brooks of Trumball County, Ohio.

Gasterosteus micropus Cope, Proc. Acad. Nat. Sci. Phila., XVII, 1865,

81, Fort Riley, Kans.

Gasterosteus globiceps Sauvage, Revision des Epinoches, 1874, 35, North America.

Eucalia inconstans cayuga Jordan, Man. Vert., ed. 1, 1876, 249, Cayuga Lake, Ithaca, N. Y.

# 1855. Eucalia pygmæa (Agassiz).

Lake Superior.

A valid species if the fin rays are D. IV-I, 6; A. I, 6. In E. inconstans they are D. IV-I, 10; A. I, 10. Gasterosteus pygmæus Agassiz, Lake Superior, 1850, 314, Lake Superior.

#### Subfamily GASTEROSTEINÆ

Genus 630. PUNGITIUS Costa. Nine-spined sticklebacks.

Pungitius Costa, Mém. Savants Etrangers, Paris, X, 1846 (Gasterosteus. pungitrus L.).

Pygosteus (Brevoort) Gill, Can. Nat., and Cat. Fish. E. Coast N. A., supplement to Proc. Acad. Nat. Sci. Phila., XIII, 1861, 39 (Gasterosteus occidentalis Cuvier and Valenciennes = G. pungitius Linnæus).

Gasterostea Sauvage, Révision des Épinoches, 1874, 7 (Gasterosteus pungitius Linnæus).

1856. Pungitius pungitius (Linnæus). Nine-spined stickleback.
Gasterosteus pungitius Linnæus, Syst. Nat., ed. X, 1758, 296, Europe; after Gasterosteus aculeis in dorso decem Artedi.

Gasterosteus lævis Cuvier, Règne Animal, ed. 2, II, 1829, 170, streams of

Gasterosteus occidentalis Cuvier and Valenciennes, Hist. Nat. Poiss., IV, 1829, 509, Newfoundland; not G. occidentalis Linnæus, unrecognized, probably a species of Carangidæ.

Gasterosteus concinnus Richardson, Fauna Bor.-Amer., III, 1836, 57, Saskatchewan River and Great Bear Lake.

Gasterosteus nebulosus Agassiz, Lake Superior, 1850, 310, pl. 4, fig. 4, Lake Superior.

Gasterosteus dekayi Agassiz, Lake Superior, 1850, 311, New York.

Gasterosteus lotharingus Blanchard, Poiss. France, 1866, 244, Lorraine. Gasterosteus breviceps Blanchard, loc. cit., 1866. 245, Caen, France. Gasterostea blanchardi Sauvage, Révision des Epinoches, 1874, 32, New York.

1857. Pungitius mainensis (Storer).

Kennebec River, Me.; a form or species with seven dorsal spines. Gasterosteus mannensis Storer, Bost. Jour. Nat. Hist., I, 1837, 464, Kennebec County, Me.

1858. Pungitius brachypoda (Bean).

Baffins Bay, Greenland. A form with 10 dorsal spines and the ventral spines very small.

Gasterosteus pungitius brachypoda Bean, Bull. U. S. Nat. Mus., XV, 1879, 129, Oosooadlin Mountain, Cumberland Gulf, Greenland.

#### Subfamily APELTINÆ

Genus 631. APELTES DeKay. Four-spined stickleback.

Apeltes DeKay, N. Y. Fauna: Fishes, 1842, 87 (Gasterosteus quadracus Mitchill).

1859. Apeltes quadracus (Mitchill).

Maine to New Jersey, in salt water only.

Gasterosteus quadracus Mitchill, Trans. Lit. and Phil. Soc., I, 1815, 430, New York.

Gasterosteus apelles Cuvier and Valenciennes, Hist. Nat. Poiss., IV, 1829, 505, no locality.

Gasterosteus millipunctatus Ayres, Bost. Jour. Nat. Hist., I, 1842, 294, Old Mans Harbor, Long Island.

#### Subfamily SPINACHIINÆ

Genus 632. SPINACHIA Cuvier.

Spinachia Cuvier, Règne Anim., ed I, 1817, 320 (Gasterosteus svinachia

Polycanthus Swainson, Nat. Hist. Fish., Amphib., etc., II, 1839, 242

(Gasterosteus spinachia Linnæus).
Gastræa Sauvage, Révision des Epinoches, 1874, 7 (Gasterosteus spinachia Linnæus).

1860. Spinachia spinachia (Linnæus).

Coasts of northern Europe; recorded from Newfoundland. Gasterosteus spinachia Linnæus, Syst. Nat., ed. X, 1758, 442. Spinachia vulgaris Fleming, Brit. Anim., 1828, 210. Gasterosteus marinus Gronow, Cat. Fish., 1854, 168.

#### Family 150. AULORHYNCHIDÆ

Genus 633. AULORHYNCHUS Gill.

Aulorhynchus Gill, Proc. Acad. Nat. Sci. Phila., XIII, 1861, 169 (A. flavidus Gill).

Auliscops Peters, Berliner Monatsberichte, 1866, 570 (A. spinescens Peters).

1861. Aulorhynchus flavidus Gill.

Coast of California, from San Nicolas Island and Monterey northward to Sitka, Alaska.

Aulorhynchus flavidus Gill, Proc. Acad. Nat. Sci. Phila., XIII, 1861, 169, coast of Washington.

# Suborder LOPHOBRANCHII

#### Family 151. SYNGNATHIDÆ. Pipefishes and seahorses

#### Subfamily SYNGNATHINÆ

Genus 634. DERMATOSTETHUS Gill.

Dermatostethus Gill, Proc. Acad. Nat. Sci. Phila., XIV, 1862, 283 (D. punctipinnis Gill).

1862. Dermatostethus punctipinnis Gill.

San Diego, California. Dermatostethus punctipinnis Gill, Proc. Acad. Nat. Sci. Phila., XIV, 1862, 283, San Diego, Calif.; not lately recognized; the genus perhaps of doubtful value.

Genus 635. SYNGNATHUS Linnæus.

Syngnathus Linnæus, Syst. Nat., ed. X, 1858, 336 (Syngnathus acus L., the proper type as decided by the Internat. Com. Zool. Nomencl.). Siphostoma Rafinesque, Caratteri, 1810, 18 (Syngnathus pelagicus Linnæus).

1863. Syngnathus californiensis Storer. Great pipefish.

Santa Barbara to Monterey and northward.

Syngnathus californiensis Storer, Proc. Bost. Soc. Nat. Hist., II, 1845, 73, California.

1864. Syngnathus griseolineatus Ayres.

Pacific coast of the United States, from Monterey northward to Puget Sound and southeastern Alaska.

Syngnathus griseolineatus Ayres, Proc. Calif. Acad. Nat. Sci., I, 1854. 14, San Francisco Bay.

Syngnathus abboti Girard, Pac. R. R. Survey, Fishes, X, 1858, 346. San Francisco.

1865. Syngnathus leptorhynchus Girard.

West coast of America from San Francisco to San Diego.

Syngnathus brevirostris Girard, Proc. Acad. Nat. Sci. Phila., VII. 1854. 156, San Diego; name preoccupied.

Syngnathus teptorhynchus Girard, loc. cit., 156, San Diego, Calif.

Syngnathus dimidiatus Gill, Proc. Acad. Nat. Sci. Phila., XIV, 1862,

284, San Diego; substitute for brevirostris, preoccupied.

1866. Syngnathus arundinaceus Girard.

Coast of California.

Syngnathus arundinaceus Girard, Pac. R. R. Surv., X, 1858, 346, coast of California.

1867. Syngnathus carinatus (Gilbert).

Gulf of California.

Siphostoma carinatum Gilbert, Proc. U. S. Nat. Mus., XIV, 1891, 547, Gulf of California, lat. 31° 31′ N., long. 114° 19′ W., at Albatross stations 3027 and 3028.

1868. Syngnathus auliscus (Swain).

Southern California.

Siphostoma auliscus Swain, Proc. U. S. Nat. Mus., V, 1882, 310, Santa Barbara and San Diego, Calif.

1869. Syngnathus barbaræ (Swain).

California coast at Santa Barbara. Rare; not reported recently. Siphostoma barbaræ Swain, Proc. U. S. Nat. Mus., VII, 1884, 238, Santa Barbara, Calif.

1870. Syngnathus mackayi (Swain and Meek).

Key West to Yucatan.

Siphostoma mackayi Swain and Meek, Proc. U. S. Nat. Mus., VII, 1884, 239, Key West, Fla.

1871. Syngnathus floridæ (Jordan and Gilbert).

Virginia to Texas and Porto Rico.

Siphostoma floridæ Jordan and Gilbert, Proc. U. S. Nat. Mus., V, 1882, 263, Pensacola, Fla.

1872. Syngnathus poeyi (Jordan and Evermann).

Habana.

Syngnathus tenus Poey, Synopsis, 1867, 444, Cuba; name preoccupied. Siphostoma poeyi Jordan and Evermann, Fish. North and Mid. Amer., 1896, 766, Habana, Cuba; substitute for S. tenuis, preoccupied.

1873. Syngnathus elucens 40 Poey. Pipefish.

yngnathus elucens <sup>40</sup> Poey. Pipefish.
Cuba; Florida Keys; Porto Rico
Syngnathus elucens Poey, Synopsis, 1867, 443, Habana.
Syngnathus flavirostris Poey, Enumeratio, 1876, 178, Habana.
Syngnathus picturatus Poey, loc. cit., 178, Habana.
Syngnathus linea Poey, loc. cit., 178, Habana.
Syngnathus marmoreus Poey, loc. cit., 179, Habana.
Syngnathus ascendens Poey, loc. cit., 179, Habana.

1874. Syngnathus rousseau Kaup.

West Indies; known from Jamaica, St. Lucia, and Martinique. Syngnathus rousseau Kaup, Lophobranchii, 1856, 40, Martinique.

1875. Syngnathus jonesi Gunther. West Indian pipefish.

Bermudas and Porto Rico.

Syngnathus jonesi Gunther, Ann. Mag. Nat. Hist., ser. 4, XIV, 1874, 8, 455, Bermudas.

1876. Syngnathus fistulatus Peters.

Puerto Cabello, near Colon.

Syngnathus fistulatus Peters, Monatsber., Ak. Wiss. Berl., 1868, 456, Puerto Cabello, near Aspinwall.

1877. Syngnathus pelagicus Linnæus.

Open sea in the Atlantic and the Mediterranean; doubtfully recorded from the West Indies; some other species, perhaps S. fistulata, being mistaken for it.

Syngnathus pelagicus Linnæus, Syst. Nat., ed. I, 1758, open sea in floating seaweed.

Syngnathus ethon Risso, Eur. Mérid., III, 1826, 182, Nice, France.

1878. Syngnathus robertsi (Jordan and Rutter).

West Indies and Jamaica; Caribbean Sea.

Siphostoma robertsi Jordan and Rutter, Proc. Acad. Nat. Sci. Phila.. XLIX, 1897, 97, Jamaica.

1879. Syngnathus brachycephalus Poey.

Tortugas; Cuba.

Syngnathus brachycephalus Poey, Synopsis, 1867, 444, Habana, Cuba.

1880. Syngnathus brevicaudus (Meek).

Boca del Rio, Vera Cruz.

Siphostoma brevicaudum Meek, Field Col. Mus., Zool., V, 1904, 163,
Boca del Rio, Mexico.

1881. Syngnathus crinigerum (Bean and Dresel).

Pensacola and Key West, to Abrolhos Reef, Brazil.

Siphostoma crinigerum Bean and Dresel, Proc. Biol. Soc. Wash., II, 1884, 99, Pensacola, Fla.

1882. Syngnathus sinaloæ (Jordan and Starks).

Pacific coast of Mexico.

Siphostoma sinalow Jordan and Starks, Proc. Calif. Acad. Sci., 3d ser., VI, 1896, 268, Mazatlan, Mexico.

<sup>#</sup> Some of the nominal species here included may prove to be valid.

1883. Syngnathus arctus (Jenkins and Evermann).

Gulf of California, Guaymas.

Siphostoma arctum Jenkins and Evermann, Proc. U. S. Nat. Mus., XI, 1888, 137, Bay of Guaymas, Sonora, Mexico.

1884. Syngnathus starksi (Jordan and Culver).

Estuaries about Mazatlan.

Siphostoma starksi Jordan and Culver, Proc. Calif. Acad. Sci., 3d ser., V, 1895, 416, Pl. XXX, Rio Presidio, Mazatlan, Mexico.

1885. Syngnathus dendriticus (Barbour).

Ireland Island, Bermudas.

Siphostoma dendriticum Barbour, Bull. Mus. Comp. Zool., XLVI, No. 7, 1904–1906, 115, Ireland Island, Bermudas.

1886. Syngnathus mindii Meek and Hildebrand.

Panama. Syngnathus mindii Meek and Hildebrand, Field Mus. Nat. Hist., Zool., XV, 1923, 261, Pl. XVIII, fig. 2; brackish creek near Mindi, Canal Zone, Panama.

1887. Syngnathus elcapitensis Meek and Hildebrand.

Streams, west coast of Panama.

Syngnathus elcapitanense Meek and Hildebrand in Meek, Field Mus. Nat. Hist., Zool., X, 1914, 119, Rio Mamona at El Capitan, Panama.

1888. Syngnathus tweedliei Meek and Hildebrand.

Syngnathus tweedliei Meek and Hildebrand, Field Mus. Nat. Hist., Zool., XV, 1923, 259, Pl. XVIII, fig. 1, Chame Point, Panama.

1889. Syngnathus torrei (Nichols).

Siphostoma torrei Nichols, Bull. Amer. Mus. Nat. Hist., XXXI, 1912. 183, fig. 1, Matanzas, Ćuba

Genus 636. SYRICTES Jordan and Evermann.

Syrictes Jordan and Evermann Proc. Calif. Acad. Sci., XVI, Apr. 27. 1927, 504 (Syngnathus fuscus Storer).

1890. Syrictes fuscus 41 (Storer). Common pipefish; Green pipefish; Billfish. Atlantic coast of United States from Maine to Virginia: very common northward.

Syngnathus fuscus Storer, Rept. Fish. Mass., 1839, 162, Nahant, Mass. Syngnathus peckianus Storer, Rept. Fish. Mass., 1839, 163, Holms

Hole, Marthas Vineyard.

Syngnathus peckii Storer, Rept. Fish. Mass., 1839, 3; name only.

Syngnathus fasciatus DeKay, N. Y. Fauna: Fishes, 1842, 319, pl. 54,

fig. 174, New York.

Syngnathus viridescens DeKay, loc. cit., 321, pl. 54, fig. 176, New York. Syngnathus dekayi Duméril, Hist. Nat. Poiss., II, 1870, 569, New York. Syngnathus milbertianus Duméril, loc. cit., 573, New York.

1891. Syrictes affinis (Günther).

Gulf of Mexico, on coast of Louisiana.

Syngnathus affinis Gunther, Cat., VIII, 1870, 163, Louisiana.

1892. Syrictes scovelli (Evermann and Kendall).

Coast of Texas and both coasts of Florida.

Siphostoma scovelli Evermann and Kendall, Proc. U. S. Nat. Mus., XVIII, 1895, 113, Shamrock Point, Corpus Christi, Tex.

1893. Syrictes louisianæ (Gunther).

Atlantic and Gulf coasts of the United States: North Carolina to Texas and south to Key West.

Syngnathus pelagicus, var., Linnæus, Syst. Nat., ed. XII, 1766, 416, Charleston, S. C.

Syngnathus louisianæ Günther, Cat., VIII, 1870, 160, New Orleans, La.

1894. Syrictes bairdianus (Duméril).

West coast of Lower California. Syngnathus bairdianus Duméril, Hist. Nat. Poiss., II, 1870, 574, "Coast of Mexico, near California."

<sup>4</sup> The names fuscus and peckianus are of the same date. The author who first perceived this identity chose the second name in spite of the page priority of fuscus

1895. Syrictes exilis (Osburn and Nichols).

Gulf of California.

Siphostoma exile Osborn and Nichols, Bull. Amer. Mus. Nat. Hist., XXXV, 1916, 153, fig. 7, west San Benito Island, Port San Bartolome.

Genus 637. HIPPICHTHYS Bleeker.

Hippichthys Bleeker, Verh Batav. Genootsch., XXII, 1849, 15 (H. heptagonus Bleeker); not Hippocampus heptagonus Rafinesque.

Corythoichthys Kaup, Archiv Naturgesch., 1853, 231 (C. albirostris Heckel MS. Kaup).

1896. Hippichthys albirostris (Heckel).

West Indies, north to Pensacola and Key West; south to Bahia, about coral reefs.

Corythöichthys albirostris Heckel in Kaup, Archiv Naturgesch., 1853, 231, Mexico; Bahia; type examined.

Siphostoma zatropis Jordan and Gilbert, Proc. U. S. Nat. Mus., V, 1882, 264, Snapper Banks, Pensacola.

1897. Hippichthys cayorum (Evermann and Kendall).

Key West, Fla.; Porto Rico.

Corythöichthys cayorum Evermann and Kendall, Bull. U. S. Fish Com., XVII, 1897, 128, pl. 7, fig. 7, near Crawfish Bar, Key West, Fla.

1898. Hippichthys spicifer (Rüppell). Tropical Pacific; recorded from Tehuantepec. Syngnathus spicifer Rüppell, Neue Wirb., Fische, about 1830, 143.

Genus 638. DORYICHTHYS Kaup.

Doryichthys Kaup, Archiv Naturgesch., 1853, 233 (D. bilineatus Heckel).

1899. Doryichthys lineatus Valenciennes.

Tropical parts of Atlantic from Cuba to Brazil.

Doryichthys lineatus Valenciennes, in Kaup, Lophobranchii, 1856, 59. Bahia, Mexico, and Guadeloupe.

Genus 639. DORYRHAMPHUS Kaup.

Doryrhamphus Kaup, Archiv Naturgesch., 1853, 233 (D. excisus Kaup). Choeroichthys Kaup, loc. cit., 1853, 233 (C. valenciennesi Kaup).

1900. Doryrhamphus californiensis Gill.

Gulf of California.

Doryrhamphus californiensis Gill, Proc. Acad. Nat. Sci. Phila., XIV, 1862, 284, Cape San Lucas, Lower California.

1901. Doryrhamphus sierra Nichols.

Porto Rico.

Doryrhamphus sierra Nichols, Bull. Amer. Mus. Nat. Hist., XXXIV. 1915, 145, fig. 2, Porto Rico.

Genus 640. ACUS 42 Swainson.

Acus Swainson, Nat. Hist. Fish., Amphib., etc., II, 1839, 333 (Syngnathus æquoreus "Yarrell").

Osphyolax Cope, Proc. Acad. Nat. Sci. Phila., XXVII, 1875, 450 (O. pellucidus Cope).

1902. Acus æquoreus (Linnæus). Ocean pipefish.
Open sea along coasts of Europe; recorded from New Orleans, some other species probably mistaken for it.

Syngnathus æquoreus Linnæus, Syst. Nat., ed. X, 1758, 417, open sea. Syngnathus sibbaldi Walbaum, Artedi Pisc, 1792, 6, Scotland. Nerophis maculata Rafinesque, Indice, 1810, 57, Palermo, Italy. Nerophis anguineus Kaup, Lophobr., 1856, 65, Brownsey, Dorsetshire;

Berwick.

1903. Acus martinicensis (Bibron) Kaup.

West Indies.

Nerophis martinicensis (Bibron) Kaup, Lophobr., 1856, 67, Martinique.

<sup>43</sup> We may adopt the generic name Acus for the species of the old genus Nerophis (Rafinesque, Indice, Sicil., 1810, 67, type Syngnathus ophidion L.) in which a small caudal fin is present, the tail not ending in a filament, as is the case in the type of Nerophis (Syngnathus ophidion L.) The name Acus, variously used by authors, is not preoccupied in binomial nomenclature.

1904. Acus heckeli (Kaup).

Caribbean Sea.

Nerophis heckeli Kaup, Lophobr., 1856, 66, Bogota; evidently not the exact locality.

1905. Acus pellucidus (Cope).

Open Atlantic.

Osphyolax pellucidus Cope, Proc Acad. Nat. Sci. Phila., XXVII, 1875, 450, pl. 25, figs. 1 to 4, open Atlantic Ocean; a larval form of doubtful relationships and differing from Acus in the very short dorsal (D. 16; about 40 in Acus).

### Subfamily HIPPOCAMPINÆ

Genus 641. NANNOCAMPUS Gunther.

Nannocampus Gunther, Cat, VIII, 1870, 178 (N. subosseus Gunther).

1906. Nannocampus nanus Rosen.

Bahama Islands.

Nannocampus nanus Rosen, Arsskr. Univ. Lund, VII, 1912, 50, Bahamas.

Genus 642. HIPPOCAMPUS Rafinesque.

Hippocampus Rafinesque, Caratteri, 1810, 18 (Syngnathus hippocampus Linnæus).

1907. Hippocampus hudsonius DeKay. Common American seahorse: Horse-

Atlantic coast of United States, from Cape Cod to the Tortugas. Hippocampus hudsonius DeKay, N. Y. Fauna: Fishes, 1842, 322, p. 53,

fig. 171, New York.

Hippocampus lævicaudatus Heckel, in Kaup, Lophobranchii, 1856. 16. North America.

1908. Hippocampus ingens Girard. Caballito del mar. Pacific coast from San\_Diego to Mazatlan; rare.

Hippocampus ingens Girard, Pac. R. R. Surv., Fishes, X, 1858, 342, San Diego, Calif.

Hippocampus gracilis Gill, Proc. Acad. Nat. Sci. Phila., XIV, 1862, 282, Cape San Lucas, Lower California.

1909. Hippocampus brunneus Bean. Bermudas.

Hippocampus brunneus Bean, Proc. Biol. Soc. Wash., XIX, 1906, 32, Long Bird Island, Bermudas.

1910. Hippocampus punctulatus Guichenot. Caballito del mar; Seahorse: Horsefish.

Tropical parts of the Atlantic; common in the West Indies, Brazil, and western Africa; Gulf Stream; Beaufort, N. C.

Hippocampus punctulatus Guichenot in Ramon de la Sagra, Hist. Île.

Cuba, Poiss, 1853, 174, pl. 5, fig. 2, Cuba. Hippocampus marginalis Heckel, in Kaup, Lophobr., 1856, 15, Mexico. Hippocampus fasciacularis Heckel, in Kaup, loc. cit., 15, Mexico.

1911. Hippocampus stylifer Jordan and Gilbert.

Coasts of Florida; Snapper Banks off Pensacola and Tampa; Gulf Stream.

Hippocampus stylifer Jordan and Gilbert, Proc. U. S. Nat. Mus., V. 1882, 265, Snapper Banks, Gulf of Mexico.

1912. Hippocampus zosteræ Jordan and Gilbert.

Pensacola Bay, Fla.

Hippocampus zosteræ Jordan and Gilbert, Proc. U. S. Nat. Mus, V. 1882, 265, Grand Lagoon, Pensacola, Fla.; smallest of the seahorses.

#### Order PP. AULOSTOMI

# Family 152. AULOSTOMIDÆ. Trumpetfishes

Genus 643. AULOSTOMUS Lacépède.

Aulostomus Lacépède, Hist. Nat. Poiss., V, 1803, 357 (A. chinensis Lacépède).

Polypterichthys Bleeker, Nat. Tidschr., Neder-Indie, IV, 1853, 608 (P. valentini Bleeker).

Aulostoma Schlegel, change of spelling.

1913. Aulostomus maculatus Valenciennes. Trompetero; Trumpetfish.

Caribbean Sea, north to southern Florida.

? Aulostomus maculatum Valenciennes, in Cuvier, Règne Anim., III, Poiss., 1845, pl. 92, fig. 2.

Aulostoma coloratum Muller and Troschel, in Schomburgk, History

Barbados, 1848, 673, Barbados.

### 1914. Aulostomus cinereus (Poev).

Aulostoma cinereum Poey, Synopsis, 1867, 386, Cuba.

#### Family 153. FISTULARIIDÆ. Cornetfishes

# Genus 644. FISTULARIA Linnæus.

Fistularia Linnæus, Syst Nat., ed. X, 1758, 312 (F tabacaria Linnæus).
Cannorhynchus Cantor, Jour. Roy. Asiat. Soc. Bengal, XVIII, 1849
(Fistularia tabacaria Linnæus); substitute name, Fistularia having

been used in 1750 as a pre-Linnæan name for a group of polyps. Flagellaria Gronow, Cat. Fishes, 1854 (F. fistularis Gronow=Fistularia

tabacaria Linnæus).

Solenostomus (Gronow) Gill, Cat. Fish. East Coast. N. A., Supl. to Proc. Acad. Nat. Sci. Phila, XIII, 1861, 38 (Fistularia tabacaria Linnæus).

1915. Fistularia tabacaria Linnæus Trumpetfish; Trompetero; trumpetfish; Unarmed trumpetfish.

West Indies and neighboring seas; northward to Carolina and Florida, and occasionally to Long Island.

Fistularia tabacaria Linnæus, Syst. Nat., ed. X, 1758, 312, tropical America.

Fistularia neo-boracensis Mitchill, Trans. Lit. Phil. Soc. Phila., I. 1815, 437, New York.

Aulastome marcgravii Castelnau, Anim. Nouv. Amer Sud. 1855, 30, Bahia, Rio Janeiro.

Flagellaria fistularis Gronow, Cat. Fish., 1854, 146, American Ocean.

# 1916. Fistularia serrata 43 Cuvier. Flutemouth.

Western Pacific and other warm seas; Bermuda; Cuba.

Fistularia serrata Cuvier, Règne Anim., ed. 1, II, 1817, 389, 34; after Bloch.

Fistularia immaculata Cuvier, loc. cit., 349, Sea of the Indies.

Fistularia commersonii Ruppell, Neue Wirbelthiere, 1834, 142, Red Sea.

Fistularia villosa Klunzinger, Abh. Zool. Ges. Wien, XXI, 1871, 516, Red Sea.

1917. Fistularia petimba Lacépède. Corneta.

East Indies; Australia; China; Panama; Lower California; Japan; Hawaii.

Fistularia petimba Lacépède, Hist. Nat. Poiss., V, 1803, 349, New Britain, Isle of Reunion, equatorial Pacific.

Fistularia depressa Gunther, Challenger rept. Shore Fishes, Zoology, I, pt. 6, 1880, 69, pl. 32, fig. D, Sulu Archipelago, station 200, 255 fathoms.

#### 1918. Fistularia corneta Gilbert and Starks.

Pacific coast of tropical America; Panama.

Fistularia corneta Gilbert and Starks, Mem. Calif. Acad. Sci., IV, 1904, 56, Pl. X, Bay of Panama; Mazatlan.

### Family 154. MACRORHAMPHOSIDÆ. Snipefishes

Genus 645. MACRORHAMPHOSUS Lacépède. Snipefishes.

Macrorhamphosus Lacépède, Hist. Nat. Poiss., V, 1803, 136 (Silurus cornutus Forskål=Balistes scolopax Linnæus).

Centriscus Cuvier, Règne Animal, ed. 1, II, 1817, 350; not Centriscus Linnæus.

Macrognathus Gronow, Cat. Fishes, 1854, 147 (Centriscus scolopax Linnæus).

<sup>48</sup> Weber calls this species villosa but quotes serrata? in synonymy The synonymy of serrata and petimba seem hopelessly confused.

1919. Macrorhamphosus scolopax (Linnæus). Snipefish; Trumpetfish: Bellowsfish

Mediterannean Sea, northward to southern England, accidental on our North Atlantic Coast.

Balsstes scolopax Linnæus, Syst. Nat., ed. X, 1758, 329, Mediterranean. Silurus cornutus Forskål, Descr. Anim., 1775, 66, Marseilles.

1920. Macrorhamphosus hawaiiensis Gilbert.

Deep waters about Hawaii; once taken off San Pedro, Calif. (W. F. Thompson).

Macrorhamphosus hawanensis Gilbert, Bull. U. S. Fish Com., XXIII, 1903 (1905), 613, Laysan Island.

#### Order QQ. PERCOMORPHI

#### Suborder PERCESOCES

Family 155. ATHERINIDÆ. Silversides: Hardheads; Pescados del Rev: Peixe Rev

Genus 646. HEPSETIA Bonaparte.

Hepsetra Bonaparte, Fauna Italica, Fasc. 91 (no pages), 1837 (Atherina

boyeri Risso).

Atherinomorus Fowler, Proc. Acad. Nat. Sci. Phila., LV, 1903, 730 (Atherina laticeps Poey=Atherina stipes Muller and Troschel).

1921. Hepsetia stipes (Muller and Troschel). Cabezote, Bristle herring.

West Indies: common north to western Florida.

? Atherina tæniata Spix in Agassiz, Pisc. Bras., 1829, 135, pl. 30, fig. 2. Atlantic Ocean, off Brazil.

Atherina stipes Muller and Troschel, in Schomburgk, Hist. Barbados,

1847, 671, Barbados.

Atherina laticeps, Poey, Memorias, II, 1861, 265, Habana.

Atherina velicana Goode and Bean, Proc. U. S. Nat. Mus., II, 1879,

342, Clear Water Harbor, Fla.

1922. Hepsetia evermanni (Eigenmann).

Cuba; San Cristobal; Pinar del Rio.

Atherina evermanni Eigenmann, Bull. U. S. Fish Com., XXII, 1902, 228, fig. 9, San Cristobal, Cuba.

Genus 647. ATHERINA (Artedi) Linnæus. Friars.
Atherina Artedi in Linnæus, Syst. Nat., ed. X, 1758, 315 (Atherina

hepsetus Linnæus).
Aphia Risso, Europ. Mérid. 1826 (Aphia meridionalis Risso=apparently very young of Atherina hepsetus L.), but Risso describes their laying of eggs, and may refer to some other species.

Twniomembras Ogilby, Proc., Linn. Soc. New South Wales, XXIII. 1898, 41 (Atherina microstoma Gunther).

1923. Atherina aræa Jordan and Gilbert.

Gulf of Mexico at Key West, Cozumel, and south to Caribbean Sea. Atherina arxa Jordan and Gilbert, Proc. U. S. Nat. Mus., VII, 1884, 27, Key West, Fla.

1924. Atherina harringtonensis Goode.

Bermudas and south to Curação.

Atherina harringtonensis Goode, Amer. Jour. Sci. Arts, 3d ser., XIV. No. 82, 1877, 297, Bermuda Islands.

1925. Atherina microps Poev.

Habana.

Atherina microps Poey, Memorias, II, 1861, 266, Habana, Cuba.

1926. Atherina carolina Cuvier and Valenciennes.

South Carolina (reference doubtful).

Atherina carolina Cuvier and Valenciennes, Hist. Nat. Poiss., X, 1835, 330 (445), "Carolinas."

Genus 648. MENIDIA Bonaparte.

Menidia Bonaparte, Fauna Italica, Tome III, Pesci, in description of Atherina hepsetus p. 91, 1836, no type, Atherina menidia Linnæus

Ischnomembras Fowler, Proc. Acad. Nat. Sci. Phila., LV, 1903, 730, pl. 42, "Gabun River, Gabun County, West Africa," probably an

Phoxargyrea Fowler, loc. cit., 1903, 732, Phoxargyrea dayi Fowler from "India," doubtless an error.

#### Subgenus ISCHNOMEMBRAS Fowler.

1927. Menidia beryllina (Cope). Silverside; Fresh-water silverside.

Coastwise streams, Massachusetts to Florida and lower Mississippi, north to Tennessee.

? Atherinichthys gracules Günther, Cat., III, 1861, 405, no locality given. Christoma beryllinum Cope, Trans. Amer. Phil. Soc., 1866, 403, Potomac River, near Washington.

Menidia audens Hay, Bull. U. S. Fish Com., II, 1882, 64, Memphis. Tenn., and Vicksburg, Miss.

Ischnomembras gabunensis Fowler, Proc. Acad. Nat. Sci. Phila., LV, 1903, 731, pl. 42, Gabon River, West Africa; probably an error.

1928. Menidia beryllina cerea Kendall.

Atlantic coast, Massachusetts to South Carolina.

Menidia beryllina cerea Kendall, Rept. U. S. Fish Com., XXVII, 1901, 261, Waquoit Bay, Mass.

1929. Menidia peninsulæ (Goode and Bean).

Florida and Gulf coast, in salt water.

Chirostoma peninsulæ Goode and Bean, Proc. U. S. Nat. Mus., II, 1879, 148, Pensacola.

1930. Menidia peninsulæ atrimentis Kendall.

Florida; South Lake, Lake Monroe, Salt Lake, etc.

Menidia peninsulæ atrimentis Kendall, Rept. U. S. Fish Com, XXVII, 1901, 258, South Lake, Fla.

1931. Menidia menidia (Linnæus).

Atlantic coast, Cape Hatteras to Florida.

Atherina menidia Linnæus, Syst. Nat., ed. XII, 1766, 519, Charleston, S. C.

Atherina boscii Cuvier and Valenciennes, Hist. Nat. Poiss., X, 1835, 345 (465), Charleston.

Menidia dentex Goode and Bean, Proc. U. S. Nat. Mus., V, 1882, 429, St. Johns River, Fla.

1932. Menidia conchorum Hildebrand and Ginsberg.

Key West, Fla.

Menidia conchorum Hildebrand and Ginsberg, Bull. U. S. Bur. Fish., XLII, 1926 (1927), 207, fig. 1, Boca Chica, Key West, Fla.

1933. Menidia notata (Mitchill). Silversides; Friar; Whitebart.

Atlantic coast of United States, Nova Scotia to Cape May, intergrading south with M. menidia.

Atherina notata Mitchill, Trans. Lit. Phil. Soc. N. Y., I, 1815, 446, New York.

Atherina viridescens Mitchill, loc. cit., 447, New York.

Phoxargyrea dayi Fowler, Proc. Acad. Nat. Sci. Phila., LV, 1903, 732, pl. 41, "India"; no doubt an error in locality.

1934. Menidia starksi Meek and Hildebrand.

Panama.

Menidia starksi Meek and Hildebrand, Field Mus. Nat Hist., Zool., XV, 267, Pl. XX, fig. 2, Taboga Island, Panama.

1935. Menidia sardina (Jenkins and Evermann). Pez del rey.

Gulf of California.

Atherina sardina Jenkins and Evermann, Proc. U. S. Nat. Mus., XI, 1888, 137, Guaymas, Sonora, Mexico.

1936. Menidia clara Evermann and Jenkins.

Gulf of California

Menidia clara Evermann and Jenkins, Proc. U. S. Nat. Mus., XIII. 1891, 136, Guaymas, Sonora, Mexico.

Genus 649. ARCHOMENIDIA Jordan and Hubbs.

Archomenidia Jordan and Hubbs, Rev. Silversides, 1919, 54 (Atherinichthus sallæ Regan).

1937. Archomenidia sallei (Regan).

Mexico.

Atherinichthus sallei Regan, Proc. Zool. Soc. Lond., 1903, 60, Mexico.

Genus 650. HUBBESIA Jordan.

Hubbesia Jordan, Proc. U. S. Nat. Mus., LV, 1920 (May 2, 1919), 310 (Menidia gilberti Jordan and Bollman).

1938. Hubbesia gilberti (Jordan and Bollman).

Panama. Menidia gilberti Jordan and Bollman, Proc. U. S. Nat. Mus., XII, 1889. 155, Panama.

Genus 651. MEMBRAS Bonaparte.

Membras Bonaparte, Fauna Italica, fasc. 91 (not paged), 1837 (type not named directly, Atherina martinica Cuvier and Valenciennes being

1939. Membras martinicus (Cuvier and Valenciennes).

Martinique.

Atherina martinica Cuvier and Valenciennes, Hist. Nat. Poiss., X. 1835, 340 (459), Martinique.

1940. Membras beani (Meek and Hildebrand).

Atlantic waters of Panama.

Kirllandia beant Meek and Hildebrand, Field Mus. Nat. Hist., Zool., XV, 270, Pl. XXI, Fox Bay, Colon.

Genus 652. KIRTLANDIA Jordan and Evermann.

Kirtlandia Jordan and Evermann, Fishes North and Mid. Amer., 1896. 794 (Chirostoma vagrans Goode and Bean).

1941. Kirtlandia vagrans (Goode and Bean). Rough silverside. Gulf of Mexico; Florida to Texas; occasionally northward. Chirostoma vagrans Goode and Bean, Proc. U. S. Nat. Mus., II, 1879, 148, Pensacola, Fla.

1942. Kirtlandia laciniata (Swain). Silverfish; Whitebait; Silversides. Lower Chesapeake to South Carolina, intergrading with K. vagrans. Menidia vagrans lacinata Swain, in Jordan and Gilbert, Synopsis, 1882. 908, Beaufort, N. C.

Genus 653. THYRINA Jordan and Culver.

Thyrina Jordan and Culver, in Jordan, Proc. Calif. Acad. Sci., 3d ser., V, 1895, 419 (Atherinella evermanni Jordan and Culver). Melaniris Meek, Field Mus.-Zool., III, 1902, 117 (Melaniris balsanus

Meek).

1943. Thyrina crystallina Jordan and Culver.

Rio Presidio near Mazatlan, Sinaloa.

Thyrina crystallina Jordan and Culver, in Jordan, Proc. Calif. Acad. Sci., 3d ser., V, 1895, 420, Rio Presidio, below Presidio, Sinaloa.

1944. Thyrina evermanni Jordan and Culver. West coast of Mexico; Mazatlan.

Thyrina evermanni Jordan and Culver, Proc. Calif. Acad. Sci., 3d ser., V, 1895, 419, Mazatlan, Mexico.

1945. Thyrina guija Hildebrand. Pepesca; Manjuda; Alfiler; Rovalete.
Lake Guija, Rio del Desague near Lake Guija and Rio Lempa at
Suchitoto and San Marcos, El Salvador.
Thyrina guija Hildebrand, Bull. U. S. Bur. Fish., XLI, 1925, 264,

fig. 18, Lake Guija, El Salvador.

1946. Thyrina balsana (Meek).

Mexico, Rio Balsas, Guerrero.

Melaniris balsanus Meek, Pub. Field Col. Mus., Zool., III, 1902, 117, Rio Balsas, at Balsas.

1947. Thyrina guatemalensis (Gunther).

Lakes of Huamachal.

Atherinichthys guatemalensis Gunther, Proc. Zool. Soc. London, 1864, 151, Lakes of Huamachal, Pacific coast of Guatemala.

1948. Thyrina sardina (Meek). Sardina.

Lakes Nicaragua and Managua.

Melaniris sardina Meek, Field Col. Mus., Zool., VII, 1907, 114, Lake Managua, Nicaragua.

Chirostoma guatemalensis Gill, Proc Acad. Nat. Sci. Phila., XXIX, 1877, 187, Lake Nicaragua; not of Gunther.

1949. Thyrina chagresi (Meek and Hildebrand).

Streams of Atlantic slope of Panama.

Menidia chagresi Meek and Hildebrand, Field Mus. Nat. Hist., Zool., X, 1914, 119, Rio Chagres at Gorgona, Zent and Parismina, Costa Rica.

1950. Thyrina meeki Miller.

Rio Motagua, Guatemala.

Thyrina meeki Miller, Bull. Amer. Mus. Nat. Hist., XXIII, 1907, 110, fig. 2, Rio Motagua, east coast of Guatemala.

Genus 654. THYRINOPS Hubbs.

Thyrinops Hubbs, Proc. Acad. Nat. Sci. Phila., LXIX, 1918. 306 (Atherinichthys pachylepis Gunther).

1951. Thyrinops pachylepis (Gunther).

Panama.

Atherinichthys pachylepis Gunther, Proc. Zool. Soc. Lond., 1864, 25, Panama.

Genus 655. MELANORHINUS Metzelaar.

Melanorhinus Metzelaar, Tropisch Atl. Visschen, 1919, 38 (M. boeki Metzelaar).

1952. Melanorhinus boeki Metzelaar.

West Indies.

Melanorhinus boeki Metzelaar, Trop. Atl. Visschen, 1919, 38. Oyster Pond, St. Martin Island.

Genus 656. XENATHERINA Regan.

Xenatherina Regan, Biologia Centrali Amer., Pisces, 1906, 64 (Menidia lisa Meek).

1953. Xenatherina lisa (Meek).

Streams of Vera Cruz, Mexico.

Menidia lisa Meek, Field Col. Mus., Pub. Zool., V, 1904, 182, Refugio. Vera Cruz, Basin of Rio Papaloapam, Mexico.

Genus 657. ATHERINELLA Steindachner.

Atherinella Steindachner, Ichth. Beitr., II, 1875, 35 (A. panamensis Steindachner).

1954. Atherinella panamensis Steindachner.

Panama.

Atherinella panamensis Steindachner, Ichth. Beitr., II, 1875, 35, Panama.

Genus 658. EURYSTOLE Jordan and Evermann.

Eurystole Jordan and Evermann, Fishes North and Mid. Amer., 1896, 802 (Atherinella errarcha Jordan and Gilbert).

1955. Eurystole eriarcha (Jordan and Gilbert).

West coast of Mexico; Mazatlan.

Atherinella eriarcha Jordan and Gilbert, Proc. U. S. Nat. Mus., IV, 1881, 348, Mazatlan, Mexico.

Genus 659. CHIROSTOMA Swainson. Pescados blancos.

Chirostoma Swainson, Class. Fishes, etc., II, 1839, 243 (Atherina humboldtiana Cuvier and Valenciennes).

Atherinoides Bleeker, Verh. Bat. Gen., Japan, XXV, 1853, 40 (Chirostoma vomerina Cuvier and Valenciennes = Atherina humboldtiana Cuvier and Valenciennes).

Atherinichthys Bleeker, loc. cit., 40 (Atherina humboldtiana Cuvier and Valenciennes)

Heterograthus Girard, Proc. Acad. Nat. Sci. Phila., VII, 1854, 198 (Atherina humboldtiana Cuvier and Valenciennes).

Lethostole Jordan and Evermann, Fish. North and Mid. Amer, 1896, 792 (Chirostoma estor Jordan).

Eslopsarum Jordan, Rept. U. S. Fish Com., XIX, 1895, 330 (Chirostoma jordani Woolman).

#### Subgenus ESLOPSARUM Jordan.

1956. Chirostoma jordani Woolman.

Basin of Rio Lerma and Valley of Mexico. Chirostoma jordani Woolman, Bull. U. S. Fish Com., XIV, 1894, 62, pl. 2, canals at Salamanca and City of Mexico.

Atherinichthys brevis Therese von Baiern, Anz. Kais. Akad. Wiss. Wien. 1894, 149, Lake Cuitzeo, Mexico.

#### 1957. Chirostoma mezquital Meek.

Durango.

Chirostoma mezquital Meek, Field Col. Mus., pub. 93, V, 1904, 170, Durango, Mexico.

#### 1958. Chirostoma labarcæ Meek.

Rio Lerma, Mexico. Chirostoma labarcæ Meek, Field Col. Mus., Zool., III, 1902, 113, Rio Lerma, Mexico.

#### 1959. Chirostoma arge (Jordan and Snyder).

Rio Verde, Mexico.

Eslopsarum arge Jordan and Snyder, Bull. U. S. Fish Com., XIV. 1899, 133, fig. 12, Rio Verde, Mexico.

#### Subgenus CHIROSTOMA Swainson.

1960. Chirostoma bartoni Jordan and Evermann.

Tributary of the Rio Lerma, near Guanajuato, Mexico; Lake Patzcuaro. Chirostoma bartoni Jordan and Evermann, Fish. North and Mid. Amer., 1896, 793, tributary of the Rio Lerma, near Guanajuato, Mexico. Chirostoma attenuatum Meek, Field Col. Mus., Zool., III, 1902, 112. Lake Patzcuaro, Mexico.

#### 1961. Chirostoma zirahuen Meek.

Lago de Zirahuen, Mexico. Chirostoma zirahuen Meek, Field Col. Mus., Zool., III, 1902, 114, Lago de Zirahuen, Mexico.

## 1962. Chirostoma patzcuaro Meek.

Lago de Patzcuaro, Mexico.

Chirostoma patzcuaro Meek, Field Col. Mus., Zool., III, 1902, 113, Lago de Patzcuaro, Mexico.

1963. Chirostoma humboldtianum (Cuvier and Valenciennes). Pescado blanco de Chalso.

Lakes near the City of Mexico; La Laguna, Jalisco, Mexico.

Atherina humboldtrana Cuvier and Valenciennes, Hist. Nat. Poiss., X, 1835, 355 (479), Mexico.

Atherina vomerina Cuvier and Valenciennes, loc. cit., 357 (481), lake near City of Mexico.

#### 1964. Chirostoma regani Jordan and Hubbs.

Valley of Mexico; Lake Patzcuaro.

Chirostoma regani Jordan and Hubbs, Leland Stanford Univ. Pub.,
Univ. Ser., 1919, 74, Xochomilco, Morelos, Mexico. After Chirostoma breve Regan; not of Steindachner.

#### Subgenus LETHOSTOLE Jordan and Evermann.

1965. Chirostoma chapalæ Jordan and Snyder.

Laguna de Chapala, Mexico

Chirostoma chapalæ Jordan and Snyder, Bull., U. S. Fish Com., XIX, 1899, 135, fig. 13, Laguna de Chapala, Mexico, at Ocotlan.

1966. Chirostoma consocium Jordan and Hubbs.

Basin of Rio Lerma, Mexico.

Chirostoma consocium Jordan and Hubbs, Rev Silversides, in Leland Stanford Univ. Pub Univ. Ser., 1919, 76, Lake Chapala at La Palma, Mexico.

1967. Chirostoma grandocule (Therese von Baiern).

Lake Patzcuaro, Mexico.

Atherinichthys grandoculis Therese von Baiern, Anz. Kais. Akad. Wiss. Wien, 1894, Lake Patzcuaro, Mexico.

1968. Chirostoma promelas Jordan and Snyder.
Laguna de Chapala; Guadalajara, Mexico.
Chirostoma promelas Jordan and Snyder, Bull. U. S. Fish Com., XIX, 1899, 136, market of Guadalajara, Mexico, from Laguna de Chapala.

1969. Chirostoma lucius Boulenger.

Lake Chapala, Mexico.

Chirostoma lucius Boulenger, Ann. and Mag. Nat. Hist., ser. 7, V, January, 1900, 54, Lake Chapala, Mexico.

Chirostoma crystallinum Jordan and Snyder, Bull. U. S. Fish Com., XIX, 1899 (1900), 139, fig. 16, Laguna de Chapala, Mexico, at Ocotlan.

1970. Chirostoma diazi Jordan and Snyder.

Lake Chapala, Mexico.

Chirostoma diazi Jordan and Snyder, Bull. U. S. Fish Com., XIX. 1899 (1900), 137, fig. 15, Lake Chapala, Mexico.

1971. Chirostoma sphyræna Boulenger.

Lake Chapala, Mexico.

Chirostoma sphyræna Boulenger, Ann. Mag Nat. Hist., ser. 7, V, 1900, 54, Lake Chapala, Mexico.

Chirostoma lermæ Jordan and Snyder, Bull. U. S. Fish Com., XIX, 1899 (1900), 142, fig. 19.

1972. Chirostoma ocotlane Jordan and Snyder

Lago de Chapala, Mexico.

Chirostoma ocotlane Jordan and Snyder, Bull. U. S. Fish Com, XIX, 1899 (1900), 140, Lago de Chapala, Mexico.

1973. Chirostoma estor Jordan. Pescado blanco de Chapala.

Lake Chapala, Lake Patzcuaro, Lake Zirahuen, and Lake Xochimilco. Mexico.

Chirostoma estor Jordan, Proc. U. S. Nat. Mus., II, 1879, 298, Lake Chapala (an error for Lake Patzcuaro).

Atherinichthys albus Therese von Baiern, Anz. Kais. Akad. Wiss. Wien, 1894, 148, Lake Patzcuaro, Mexico.

Genus 660. LABIDESTHES Cope.

Labidesthes Cope, Proc. Amer. Phil. Soc., XI, 1870, 455 (Chirostoma sicculum Cope).

1974. Labidesthes sicculus (Cope). Brook silverside; Skrpjack; Glassfish.

Lake Ontario and southern Michigan to Iowa, Florida, and Texas, clear streams and lakes.

Chirostoma sicculum Cope, Proc. Acad. Nat. Sci. Phila., XVII, 1865, 81, Grosse Isle, Detroit River, Mich.

Genus 661. LEURESTHES Jordan and Gilbert. Grunion. Leuresthes Jordan and Gilbert, Proc. U. S. Nat. Mus., III, 1880, 29 (Atherinopsis tenuis Ayres).

1975. Leuresthes tenuis (Ayres). Grunion. Sandy coasts of California from San Francisco to Lower California; abundant southward.

Atherinopsis tenuis Ayres, Proc. Calif. Acad. Nat. Sci., II, 1860, 75,

San Francisco.

Leuresthes crameri Jordan and Evermann, Fishes North and Mid. Amer., 1896, 802, Ballenas Bay, Lower California.

Genus 662. MUGILOPS Meek and Hildebrand. Mugilops Meek and Hildebrand, Field Mus. Nat. Hist., Zool., XV, 1923. 271 (M. cyanellus Meek and Hildebrand).

1976. Mugilops cyanella Meek and Hildebrand.

Panama Bay. Mugilops cyanellus Meek and Hildebrand, Field Mus. Nat. Hist., Zool., XV, 1923, 271, Pl. XXII, fig. 1, Balboa, Panama Bay.

1977. Mugilops marina Meek and Hildebrand. Panama Bay.

Mugilops marinus Meek and Hildebrand, Field Mus. Nat. Hist., Zool., XV, 1923, 272, Pl. XXII, fig. 2, Porto Bello, Panama Bay.

Genus 663. COLPICHTHYS Hubbs.

Colpichthys Hubbs, Proc. Acad. Nat. Sci. Phila, LXVIX, 1917 (1918). 67 (Atherinops regis Jenkins and Evermann).

1978. Colpichthys regis (Jenkins and Evermann). Pez del rey. Gulf of California.

Athermops regis Jenkins and Evermann, Proc. U. S. Nat. Mus., XI. 1888, 138, Bay of Guaymas, Sonora, Mexico.

Genus 664. ATHERINOPS Steindachner. Pascadillos del rey. Atherinops Steindachner, Ichth. Beitr., III, 1875, 61 (Atherinopsis affinis Ayres).

1979. Atherinops affinis (Ayres). Little smelt; Pescadillo del rey.

Coast of California, and north to Oregon.

Athermopsis affinis Ayres, Proc. Calif. Acad. Nat. Sci., II, 1860, 73. San Francisco.

Atherinops oregonia Jordan and Snyder, Proc. U. S. Nat. Mus., XLV, 1913, 575, pl. 46, Yachats River, Oreg.

1980. Atherinops insularum Gilbert.
San Clemente and San Nicolas Islands of the Santa Barbara Group; Guadalupe Island. Atherinops insularum Gilbert, Proc. U. S. Nat. Mus., XIV, 1891, 549, San Clemente, San Nicolas, and Guadalupe Islands.

1981. Atherinops insularum cedroscensis Hubbs. Shores of Cedros and San Benito Islands, Lower California. Atherinops insularum cedroscensis Hubbs, Bull. Amer. Mus. Nat. Hist., XXXVIII, 1918, 434, southeast side of Cedros Island, Lower California.

1982. Atherinops insularum guadalupæ Hubbs.

Guadalupe Island, off Lower California.

Athermops insularum guadalupæ Hubbs, Bull. Amer. Mus. Nat. Hist., XXXVIII, 1918, 435, Guadalupe Island.

Genus 665. ATHERINOPSIS Girard. Pescado del rey. Atherinopsis Girard, Proc. Acad. Nat. Sci. Phila., VII, 1854, 134 (A. californiensis Girard).

1983. Atherinopsis californiensis Girard. California blue smelt; Pescado del rey; Peixe rey; Pesce rey. Coast of California, from Cape Mendocino to Ballenas Bay, Lower

California; abundant.

Athermopsis californiensis Girard, Proc. Acad. Nat. Sci. Phila., VII, 1854, 134, San Francisco, Calif.

1984. Atherinopsis sonoræ Osburn and Nichols.

Cedros Island, Lower California.

Atherinopsis sonoræ Osborn and Nichols, Bull. Amer. Mus. Nat. Hist., XXXV, 1916, 156, fig. 8, Cedros Island, Lower California.

#### Family 156. MUGILIDÆ. Mullets

Genus 666. MUGIL Linnæus. Striped mullets (soft dorsal and anal not scaled).

Mugil Artedi, in Linnæus, Syst. Nat., Ed. X, 1758, 316 (M. cephalus Linnæus).

Arnion Gistel, Thierreich, 1848, X (M. cephalus L.).

1985. Mugil brasiliensis Agassiz. Liza: Lebrancho: Queriman: Blueback mullet: Fantail mullet.

Cuba to Patagonia; West Indies; Brazil; Habana, probably north to Virginia.

Virginia.

Mugil brasiliensis Agassiz, in Spix, Pisc. Brasil., 134 (234 by mispaging), 1829, pl. 72, Atlantic Ocean off Brazil

Mugil liza Cuvier and Valenciennes, Hist. Nat. Poiss., XI, 1836, 61 (83), Brazil; Porto Rico; Maracaibo; Surinam; Martinique.

Mugil lebranchus Poey, Memorias, II, 1861, 260, plate 18, fig. 3 Cuba. Querimana gyrans Jordan and Gilbert, Proc., U. S. Nat. Mus., VII, 1884, 26, Key West; "the whirligig mullet" a little fish, with two anal spines, now regarded as the young of Mugil, but if so of M. brasiliensis as the scales are 28 to 29 (41 in Mugil cephalus). It is recorded from Woods Hole and Fortress Monroe: in revolving recorded from Woods Hole and Fortress Monroe; in revolving schools, perhaps mixed with the young of M. cephalus.

1986. Mugil cephalus Linnaus. Common mullet: Strived mullet: Céfalo: Macho; Machuto; Lisa cabezuda; Callifaver mullet.

Cosmopolitan; coasts of southern Europe and northern Africa; Atlantic coast of America from Cape Cod to Brazil; Pacific coast of America from Monterey to Chile; Hawaii; Japan; entering rivers. Perhaps more than one species included, but we fail to detect differences. If different, the American species must be known as Mugil albula of the Atlantic and Mugil mexicanus of the Pacific.

Mugil cephalus Linnæus, Syst. Nat., Ed. X, 1758, 316, Europe; based

on Artedi.

Mugil albula Linnæus, Syst. Nat., Ed. XII, 1766, 520, Charleston, S. C. ?Mugil tang Bloch, Ichthyologia, 1794, 171, Africa. ?Mugil plumieri Bloch, loc. cit, 173, St. Vincent; on a drawing by

Plumier.

Mugil lineatus Mitchill, in Cuvicr and Valenciennes, Hist. Nat. Poiss..

Mugil lineaus Mitchill, in Cuvior and Valenciennes, Hist. Nat. Polss., XI, 1836, 71 (96), New York.

Mugil rammelsbergii Tschudi, Fauna Peruana, Ichth., 1845, 20, Peru.

Mugil berlandieri Girard, U. S. and Mex. Bound. Surv., 1859, 20, pl. 10, figs. 1 to 4, St. Josephs Island, Indianola, Brazos Santiago; Brazos; Galveston; all on coast of Texas.

Mugil guentherii Gill, Proc. Acad. Nat. Sci. Phila., XXI, 1863, 169,

western coast of Central America; not of Steindachner.

Mugil mexicanus Steindachner, Ichth. Beitr., III, 1875, 58, Acapulco, Mexico.

Genus 667. QUERIMANA Jordan and Gilbert. White mullets. sal and anal closely scaled.)

Querimana Jordan and Gilbert, Proc. U. S. Nat. Mus., V, 1882, 588 (Myxus harengus Gunther, now regarded as the young of Mugil curema).

1987. Querimana curema (Cuvier and Valenciennes). White mullet: Blueback mullet; Lisa; Lisa blanca.

Both coasts of America, Cape Cod to Brazil and Mazatlan to Chile. Mugil curema Cuvier and Valenciennes, Hist. Nat. Poiss., XI, 1836, 64 (87), Brazil; Martinique; Cuba.

Mugil petrosus Cuvier and Valenciennes, loc. cit., 65 (89), Brazil;

Surinam; Gulf of Mexico; Cuba.

Myxus harengus Gunther, Cat., III, 1861, 467, Pacific coast of Central America; young examples with two anal spines.

1988. Querimana incilis (Hancock). Trench mullet.
Waters of Central America; Rio Chagres to Pará and Bahia.
Mugil incilis Hancock, Quart. Jour. Sci., 1830, 127, Guiana.
Mugil güntheri Steindachner, Ichth. Notizen, I, 1864, 12, British

1989. Querimana thoburni (Jordan and Starks). Pacific coast of tropical America, from Guatemala to Galapagos Islands. Mugil thoburni Jordan and Starks, in Jordan and Evermann, Fishes North and Mid. Amer., 1896, 812, Galapagos Islands. 1990. Querimana hospes (Jordan and Culver). Lisita.

West coast of Mexico to Panama Bay. Mugil hospes Jordan and Culver, in Jordan, Proc. Calif. Acad. Sci., V.

1895, 422, pl. 31, Mazatlan, Mexico.

1991. Querimana gaimardiana (Desmarest). Redeye mullet; Liza ojo de Perdiz. Florida Keys to Cuba; Key West. Mugil gaimardianus Desmarest, Dict. Class., 1831, pl. 109, Cuba.

1992. Querimana setosus (Gilbert). Clarion Island of the Revillagigedo Group. Mugil setosus Gilbert, Proc. U. S. Nat. Mus., XIV, 1891, 549, Clarion Island.

1993. Querimana trichodon (Poey). Fantail mullet. Florida Keys to Brazil; Key West. Mugil truhodon Poey, Ann. Lyc. Nat. Hist. N. Y., XI, 1875, 66, pl. 8,

figs. 4-8, Cuba. Genus 668. CHÆNOMUGIL Gill.

Chænomugil Gill, Proc. Acad. Nat. Sci. Phila., XV, 1863, 169 (Mugil proboscideus Gunther).

1994. Chænomugil proboscideus (Günther). Pacific coast of tropical America; M. zatlan; Cordova; Panama. Mugil proboscideus Gunther, Cat., III, 1861, 459, Island of Cordova (Cardon), west coast of Central America.

Genus 669. DAJAUS Cuvier and Valenciennes. Mountain mullets. ? Agonostomus Bennet, Proc. Zool. Soc. Lond., I, 1830, 105 (A. telfarrii Bennett).

Dajaus Cuvier and Valenciennes, Hist. Nat. Poiss., XI, 1836, 122 (164) (Mugil monticola Bancroft).

Neomugil Vaillant, Bull. Soc. Philom., Paris, 1894, 73 (N. diqueti Vaillant).

1995. Dajaus monticola (Bancroft). Trucha; Mountain mullet. Fresh waters of the West Indies and the Atlantic and Pacific streams of Mexico and Central America.

Mugil monticola Bancroft, in Griffith's ed. Cuvier's Animal Kingdom,

Fishes, 1836, 367, pl. 36, Jamaica.

Mugil irretitus Gosse, Nat. Sojourn Jamaica, 1851, 84, Jamaica.

Agonostoma nasutum Gunther, Cat., III, 1861, 463, Rio Geronimo, Guatemala.

Neomugil digueti Vaillant, Bull. Soc. Philom., IV, 1894, 73, Lower California.

Agonostomus salvini Regan, Ann. Mag. Nat. Hist., ser. XIX, 1907, 7, and Biol. Cent. Amer., Pisces., 1907, 68, Pl. XI, fig. 2, Nacasil, Guatemala.

1996. Dajaus percoides (Gunther).

San Domingo. Agonostoma percoides Gunther, Cat., III, 1861, 464, San Domingo: perhaps not distinct from Dajaus monticola.

1997. Dajaus microps (Gunther). West Indies and Central America. Agonostoma microps Gunther, Cat., III, 1861, 462; probably West Indies.

Genus 670. JOTURUS Poey. Joturus Poey, Memorias, II, 1861, 263 (J. pichardi Poey). Xenorhynchichthys Regan, Ann. Mag. Nat. Hist., II, 1908, 461 (Joturus stipes Jordan and Gilbert).

1998. Joturus pichardi Poev. Joturo. Rivers of Cuba; at the foot of waterfalls. Joturus puchardi Poey, Memorias, II, 1861, 263, Rio Almendares, near Habana.

1999. Joturus globiceps (Gunther). Bobo.

Rivers and cataracts of eastern Mexico, from Jalapa to Costa Rica and Panama.

Agonostoma globiceps Gunther, Ann. Mag. Nat. Hist., ser. 4, XIV, 1874, 370, Myzantla, Vera Cruz.

Joturus stipes Jordan and Gilbert, Proc. U. S. Nat. Mus., V, 1882, 373, Rio Bayano, near Panama.

#### Family 157. SPHYRÆNIDÆ. Barracudas

#### Genus 671. SPHYRÆNA Röse.

Sphyræna Rose, in Artedi Piscium, 1793, 52 (Esox sphyræna Linnæus). Sphyræna Artedi, in Bloch and Schneider, Syst. Ichth., 1801, 109 (Esox sphyræna Linnæus).

Agriosphyræna Fowler, Proc. Acad. Nat. Sci. Phila., LV, 1903, 749 (Esox barracuda Walbaum).

#### Subgenus SPHYRÆNA Röse.

2000. Sphyræna sphyræna (Linnæus). European barracuda; Spet; Sennet. Coasts of southern Europe and neighboring islands, west to the Ber-

Esox sphyræna Linnæus, Syst. Nat., Ed. X, 1758, 313, Mediterranean

Esox spet Hauy, Encycl. Metod. Poiss., 1787; after Linnæus. Sphyræna vulgaris Cuvier and Valenciennes, Hist. Nat. Poiss., III, 1829, 242 (327), Mediterranean.

Sphyræna viridensis Cuvier and Valenciennes, loc. cit., 251 (339), St. Jago, Cape Verde Islands.

- 2001. Sphyræna argentea Girard. California barracuda; Barracouta. Pacific coast, from San Francisco southward to Cape San Lucas. Sphyræna argentea Girard, Proc. Acad. Nat. Sci. Phila., VII, 1854, 144 San Diego, Calif. Sphyræna lucasana Gill, loc. cit., XV, 1863, 86, Cape San Lucas.
  - 2002. Sphyræna ensis Jordan and Gilbert. Vicuda. Gulf of California to Panama. Sphyræna ensis Jordan and Gilbert, Bull. U. S. Fish Com., II, 1882, 106. Mazatlan, Mexico.
  - 2003. Sphyræna borealis DeKay. Northern barracuda; Sennet. Atlantic coast of the United States, from Cape Cod to North Carolina. Sphyræna borealis DeKay, N. Y. Fauna: Fishes, 1842, 39, pl. 60, New York.
  - 2004. Sphyræna guachancho Cuvier and Valenciennes. Guaguanche pelón: Guanuanche. West Indies north to Pensacola; Gulf Stream to Woods Hole. Sphyræna guachancho Cuvier and Valenciennes, Hist. Nat. Poiss.. III. 1829, 252 (342), Habana. Sphyræna guntheri Haly, Ann. Mag. Nat. Hist., XV, 1875, 270, Colon.
  - 2005. Sphyræna picudilla Poey. Picudilla; Baracuda. West Indies, on the coasts of Cuba; Bahia. Sphyræna picudilla Poey, Memorias, II, 1861, 162; Habana.

#### Subgenus AGRIOSPHYRÆNA Fowler.

2006. Sphyræna barracuda (Walbaum). Great barracuda; Picuda; Becuna: Short barracuda.

Short barracuda.

West Indies and Brazil, north to Pensacola, Charleston, and the Bermudas; accidental to Woods Hole, Mass.

Umbra minor, etc. (the barracuda) Catesby, Fishes of Carolina, etc., II, 1743, 1, pl. 1, Bahamas.

Esox barracuda Walbaum, Artedi Piscium, III, 1792, 94; after Catesby. Sphyræna sphyræna var. picuda Bloch and Schneider, ed. Bloch, Syst. Ichth., 1801, 110, Habana; after Parra.

Sphyræna becuna Lacépède, Hist. Nat. Poiss., V, 1803, pl. 9, fig. 3; after drawing by Plumier at Martinique.

after drawing by Plumier at Martinique.

#### Suborder RHEGNOPTERI

#### Family 158. POLYNEMIDÆ. Threadfins

Genus 672. POLYNEMUS Linnæus. Barbudos.

Polynemus (Gronow) Linnæus, Syst. Nat., Ed. X, 1758, 317, (P. quinquarius, virginicus, and paradiseus Linnæus); properly restricted by Gunther and by general usage to Polynemus paradiseus Linnæus.

Polydactylus Lacépède, Hist. Nat. Poiss, V, 1803, 419 (P. plumieri Lacépède = Polynemus virginicus Linnæus). Trichidion Klein, in Gill, Proc. Acad. Nat. Sci. Phila, XIII, 1861.

274 (Polynemus virginicus Linnæus).

2007. Polynemus approximans Lav and Bennett. Raton

Pacific coast of tropical America; Guaymas to Panama; Santa Catalina and San Diego.

Polynemus approximans Lay and Bennett, Beechey's Voyage, Zool.,

Fish., 1839, 57, Mazatlan, Mexico. Polynemus californiensis Thominot, Bull de la Soc. Philom. de Paris, Séance, 27 Juin, 1886, (7), X, 161, California

2008. Polynemus virginicus Linnæus Barbudo: Barbu: Catfish.

West Indies, north to the Florida Keys.

west indies, north to the Florida Keys.

Polynemus virginicus Linnæus, Syst. Nat., Ed. X, 1758, 317, America.

Polydactylus plumierii Lacépède, Hist. Nat Poiss., V, 1803, 419,

Martinique; from a drawing by Plumier.

Polynemus mango Lacépède, loc. cit., 413, America, after Linnæus.

Polynemus americanus Cuvier and Valenciennes, loc. cit., III, 1829,
291 (393), Cayenne, San Domingo, Martinique.

Polynemus oligodon Gunther, Cat., II, 1860, 322, Rio Janeiro.

2009. Polydactylus opercularis (Gill).

Pacific coast of tropical America, from Cape San Lucas to Panama. Trichidion opercularis Gill, Proc. Acad. Nat. Sci. Phila, XV, 1863, 168, Cape San Lucas.

Polynemus melanopoma Günther, Trans. Zool. Soc. Lond., VI, 1868, 421. San José de Guatemala.

2010. Polynemus octonemus Girard. Threadfin; Eight-threaded threadfish.

New York to the Rio Grande.

Polynemus octonemus Girard, Proc. Acad. Nat. Sci. Phila., X, 1858, 167, Brazos Santiago; Galveston.

Trichidion octofilis Gill, loc. cit., XIII, 1861, 280, New York.

Genus 673. PENTANEMUS Günther.

Pentanemus Gunther, Cat., II, 1860, 331 (Polynemus quinquarius Linnæus).

2011. Pentanemus quinquarius (Linnæus).

Atlantic Ocean; West Indies to coast of Africa; rare.

Polynemus quinquarius Linnæus, Syst. Nat., Ed. X, 1758, 317, America; after Gronow.

Polynemus artedii Bennett, Proc. Zool. Soc. Lond., 1831, 146, Africa. Polynemus macronemus Pel, Bydrage tot de Dierk., 1851, 9, Africa.

# Series SCOMBRIFORMES

#### Family 159. ACANTHOCYBIIDÆ

Genus 674. ACANTHOCYBIUM Gill. Petos. Acanthocybium Gill, Proc. Acad. Nat. Sci. Phila., XIV, 1862, 125 (Cybium sara Bennett).

2012. Acanthocybium petus (Poey). Peto.
West Indies north to Key West; recorded from Italy. Cybium petus Poey, Memorias, II, 1861, 234, pl. 16, fig. 1, Habana. Cybium verany Doderlein, Giorn. di Sci. Nat., ed. Econ., VIII, 1872, Palermo.

2013. Acanthocybium solandri (Cuvier and Valenciennes). Ono; Peto. Warmer parts of the Pacific; Hawaii; Pacific coast of Mexico; and South Seas. Cybium solandri Cuvier and Valenciennes, Hist. Nat. Poiss., VIII,

1831, 192, open seas; exact locality unknown; after Solander.

#### Family 160. CYBIIDÆ 44

Genus 675. SIERRA Fowler.

Sierra Fowler, Proc. Acad. Nat Sci. Phila., LVI, 1904 (1905), 766 (Cybium cavalla Cuvier).

2014. Sierra cavalla (Cuvier) Sierra; Kingfish; Cavalla.

Tropical Atlantic; Florida Keys and Charleston; Cape Cod; Africa; Brazil.

Cybium cavalla Cuvier, Régne Animal, ed. 2, II, 1829, 200; after Guarapuca of Marcgrave.

Cybium immaculatum Cuvier and Valenciennes, Hist. Nat. Poiss., VIII, 1831, 140 (191), no locality.

Cybium caballa Cuvier and Valenciennes, loc. cit, 187, Brazil.

Genus 676. SCOMBEROMORUS Lacépède.

Scomberomorus Lacépède, Hist. Nat. Poiss, III, 1802, 292 (S. plumieri Lacépède = Scomber regalis Bloch).

Polipturus Rafinesque, Anal. de la Nat., 1815, 89; substitute for Scomberomorus.

Chriomitra Lockington, Proc. Acad. Nat. Sci. Phila., XXXI, 1879, 133 (C. concolor Lockington).

2015. Scomberomorus maculatus (Mitchill). Spanish mackerel; Spaniard; Spotted cybium; Bay mackerel; Spotted mackerel

East coast of America from Cape Ann to Brazil; common in Gulf of Mexico but not recorded from Cuba

Scomber maculatus Mitchill, Trans. Lit. Phil. Soc. N. Y., I, 1815, 426, New York; not of Couch.

2016. Scomberomorus sierra Jordan and Starks. Sterra.

Pacific coast of tropical America.

Scomberomorus sterra Jordan and Starks, in Jordan, Proc. Calif. Acad. Sci., V, 1895, 428, Mazatlan, Mexico.

2017. Scomberomorus regalis (Bloch). Sierra; Pintado; Cero; Sier; Siering; Searer; Spotted cero; Kingfish; Black-spotted Spanish mackerel.

Cape Cod to Brazil; Cuba.

Scomber regalis Bloch, Naturgesch. ausl. Fische, VII, 1793, 38, Martinique; after a drawing by Plumier.

Scomberomorus plumieri Lacepédè, Hist. Nat. Poiss., III, 1802, 292,

Martinique.

Cybrum acervum Cuvier and Valenciennes, Hist Nat. Poiss., VIII, 1831. 136 (186), Martinique; Cuba; St. Domingo.

2018. Scomberomorus concolor (Lockington). Monterey Spanish mackerel. Coast of California. Chriomitra concolor Lockington, Proc. Acad. Nat. Sci. Phila., XXXI, 1879, 133, Monterey, Calif.

#### Family 161. SCOMBRIDÆ

Genus 677. SCOMBER Linnæus.

Scomber Artedi, in Linnæus, Syst. Nat., ed. X, 1758, 297 (S. scombrus Linnæus).

Cordylus Gronow, Cat. Fish., 1854, 163 (Scomber scombrus L.).

2019. Scomber scombrus Linnæus. Common mackerel; Boston mackerel; Wawwhunnekesuog; Caballa.

North Atlantic; Norway and Labrador, south to Spain and Cape Hatteras.

Scomber scombrus Linnæus, Syst. Nat., Ed. X, 1758, 297, Atlantic. Scomber vernalis Mitchill, Trans. Lit. and Phil. Soc. N. Y., I, 1815, 423, Sandy Hook, N. J.

Genus 678. PNEUMATOPHORUS Jordan and Gilbert.

Pneumatophorus Jordan and Gilbert, Proc U. S. Nat. Mus., V, 1882, 593 (Scomber pneumatophorus De la Roche = Scomber colias Gmelin).

<sup>&</sup>quot;The family name Cybudx may be applied to the allies of Scomberomorus and Cybium. The name may be preferred to one derived from Scomberomorus, as the genus Cybium is also valid. Cybium commerson, the Asiatic type of Cybium Cuvier, has but two gillrakers, while in Scomberomorus there are 8 to 11 below the angle. Acanthocybium (giant fishes with the reticulated gills of a swordfish) should constitute a separate family. The earliest of the many fossils of this type are mainly allies of Scomberomorus.

2020. Pneumatophorus grex (Mitchill). Chub mackerel; Tinker mackerel; Easter mackerel; Thimble-eyed mackerel; Spanish mackerel of England. The small mackerel called by the above names is very abundant on our Atlantic coast. It is very close to the similar species of Europe, Scomber colias Gmelin

?Scomber colus Gmelin, Syst. Nat., 1788, 1329, Sardinia; after Cetti. ?Scomber lacertus Walbaum, Artedi Pisc., 1792, 209, Sardinia; after Cetti. ?Scomber pneumatophorus De la Roche, Ann. Mus. Nat. Hist., XIII, 1809, 315, Balearic Islands.

?Scomber macropthalmus Rafinesque, Indice, 1810, 20 and 53, Palermo. Scomber grex Mitchill, Trans. Lit. and Phil. Soc. N. Y., I, 1815, 422,

?Scomber maculatus Couch, Mag. Nat. Hist., V, 1832, 22, England. ?Scomber undulatus Swainson, Nat. Hist. Fishes, Amphib., etc., II, 1839, 409, Sicily.

?Scomber gracilis Swainson, loc. cit., 410, Sicily.

Scomber dekayı Storer, Fishes Mass., 1867, 130, Massachusetts.

2021. Pneumatophorus diego (Ayres).

Coast of California; very abundant southward. Perhaps not separable from the Japanese species, Scomber japonicus; some small differences apparently permanent.

?Scomber japonicus Houttuyn, Verhand. Holl. Maatsch. Haarl., XX, 1782, 331, Japan.

?Scomber auratus Houttuyn, loc. cit., 333, Japan. Scomber drego Ayres, Proc., Calif. Acad. Nat. Sci., I, 1856, 101, Santa Barbara, Calif.

2022. Pneumatophorus australasicus (Cuvier and Valenciennes).

North coast of Australia, from Moreton Bay, Queensland to Lord Howe Island, Hawaii and Socorro Island off the west coast of Mexico. Scomber australasicus Cuvier and Valenciennes, Hist. Nat. Poiss., VIII. 1831, 49, Australia.

#### Family 162. KATSUWONIDÆ. The victor fishes

Genus 679. KATSUWONUS Kishinouye. Oceanic bonito.

Katsuwonus Kishinouye, Scombroid Fish. Japan, Coll. Agric. Tokyo, VIII, 1923, 452 (Scomber pelamis L.).

2023. Katsuwonus pelamis (Linnæus). Oceanic bonito.

Open Atlantic; rarely north to Cape Cod and Bermudas on the Atlantic coast.

Scomber pelamis Linnæus, Syst. Nat., ed. X, 1758, 297, "in Pelago inter Tropicos."

Scomber pelamides Lacépède, Hist. Nat. Poiss., III, 1802, 14; after Linnæus.

2024. Katsuwonus vagans (Lesson). Aku; Pacific bonito.

Pacific Ocean, Hawaii, southern California, and Japan; inordinately abundant in open sea. Thynnus vagans Lesson, Voy. Coquille, Zool., II, 1828, 162, pl. 32. Thynnus affinis Cantor, Cat. Malay Fishes, 1849, 106.

(lenus 680. EUTHYNNUS Lütken.

Euthynnus Lutken, Jordan and Evermann, Fishes North and Mid. Amer., 1896, 868 (Thynnus thunnina Cuvier and Valenciennes=Scomber alletteratus Rafinesque).

This genus proves to be quite distinct from Gymnosarda, with which it has been confused. Gymnosarda is an Asiatic ally of Sarda.

2025. Euthynnus alletteratus (Rafinesque). Little tunny; Bonito.

Warm seas; north in Gulf Stream to Cape Cod; rather common at New York in summer: West Indies; Mediterranean; Japan.

Scomber alletteratus Rafinesque, Caratteri, 1810, 46, Palermo.
Thynnus leachianus Risso, Eur. Mérid., III, 1826, 414, Nice.
Scomber quadripunctatus Geoffrey St. Hilaire, Descr. Egypt. Poiss., 1827, pl. 24, fig. 3, Egypt.

Thynnus thunnina Cuvier and Valenciennes, Hist. Nat. Poiss., VIII, 1831, 76, (104), pl. 212, Mediterranean.

Thynnus brasiliensis Cuvier and Valenciennes, loc. cit., 80 (110), Brazil. Thynnus brevipinnis Cuvier and Valenciennes, loc. cit., 81 (112), Mediterranean.

2026. Euthynnus yaito Kishinouye. Kawakawa; Yaito. Japan; Hawaii; Pacific coast of Mexico. Euthynnus yaito Kishinouye, Scombroid Fishes, 1923, 420, Japan.

2027. Euthynnus lineatus Kishinouye.

Pacific coast of Mexico.

Euthynnus lineatus Kıshinouye, Sici. Gakko, No. 111, 1920, 113; and in Scombroid Fishes, 1923, 430, fig 2, Manzanillo, Mexico.

Genus 681. AUXIS Cuvier. Frigate mackerels.

Auxis Cuvier, Règne Anim., ed. 2, II, 1829, 199 (Scomber rochei Risso = Scomber thazard Lacépède).

2028. Auxis rochei (Risso). Frigate mackerel. Open Atlantic, at times northward to Cape Cod; perhaps not separable from A. thazard (Lacépède) of the South Seas. Scomber rochei Risso, Ichth. Nice, 1810, 165, Nice. Scomber bisus Rafinesque, Caratteri, 1810, 45, Palermo.

#### Family 163. THUNNIDÆ. Tunnies and albacores

Genus 682. SARDA Cuvier. Bonitos.
Sarda Cuvier, Régne Animal, ed. 2, II, 1829, 199 (Scomber pelamys Brunnich; not of Linneus=Scomber sarda Bloch).
Pelamys Cuvier and Valenciennes, Hist. Nat. Poiss., VIII, 1831, 149 (Scomber sarda L.); name preoccupied
Palamita Bonaparte, Ittiologia Generale, 1831, 107, substitute for Pelamys.
Creotroctes Gistel, Thierreich, X, 1848 (Scomber sarda L.); substitute for Pelamys.

2029. Sarda sarda (Bloch). Bonito; Bone jack; Bone-eater; Skipjack. Atlantic ocean, on both coasts, north to Cape Cod; verv abundant. Scomber sarda Bloch, Naturgesch. Ausl. Fische, VII, 1793, 44, Europe. Scomber mediterraneus Bloch and Schneider, Syst. Ichth., 1801, 23, Marseilles; after Brunnich. Scomber pelamitus Rafinesque, Caratteri, 1810, 44, pl. 2, Palermo.

2030. Sarda lineolata <sup>45</sup> (Girard). California bonito; Skipjack.
California, Patagonia and Japan; if S. orientalis is not distinct.
?Pelamys chiliensis Cuvier and Valenciennes, Hist. Nat. Poiss., VIII, 1831, 118 (163), Valparaiso.
?Pelamys orientalis Temminck and Schlegel, Fauna Japon., Poiss., 1844, 99, pl. 52, Japan.
Pelamys lineolata Girard, Pac. R. R. Surv, X, 1858, 106, San Diego, Calif.

2031. Sarda velox Meek and Hildebrand.

Panama.

Sarda velox Meek and Hildebrand, Field Mus. Nat. Hist., Zool., XV, 1923, 320, pl. 24, Panama market. Reported by Nichols and Breder from Block Island, R. I.; probably an error.

Ge us 683. THUNNUS South. Great tunnies.

Thynnus Cuvier, Règne Anim., ed. 1, 1817, 313 (Scomber thynnus L.);
name preoccupied in Lepidoptera.

Thunnus South, Encyclop. Metropol., V, 1845, 620 (Scomber thynnus Linnæus); substitute for Thynnus.

Albacora Jordan, Man. Vert., ed. V, 1888, 106 (Scomber thynnus L.).

Orycnus Cooper, Proc., Calif. Acad. Nat. Sci., III, 1863, 77 (Scomber thynnus L.); not Orycnus Gill, 1861, the name originally a misprint for Orcunus.

2032. Thunnus saliens Jordan and Evermann. Leaping tuna. Eastern Pacific; lower California, north to mouth of Columbia River; the type locality Santa Catalina Island. Thunnus saliens Jordan and Evermann, Occ. Papers, Calif. Acad. Sci., XII, Sept. 30, 1926, 10, Santa Catalina Island, Calif.

<sup>&</sup>lt;sup>45</sup> This species is well separated from Sarda sarda of the Atlantic. Sarda orientalis of Japan and Hawan is nearly, related, and both may be inseparable from S. chilensis of Chile, as has been assumed by Jordan and Evermann (1896).

2033. Thunnus secundodorsalis Storer.

North Atlantic; New York to Labrador.

Thunnus secundodorsalis Storer, Hist. Fish. Mass., 1875, 163, Pl. XXII, fig 1, Provincetown, Mass.

2034. Thunnus subulatus (Poey).

West Indies; Cuba.

Orcynus subulatus Poey, Enumeratio, 1875, 71, Cuba; perhaps same as T. coretta.

2035. Thunnus coretta (Cuvier and Valenciennes) Bonita of Martinique. West Indies.

Tynnus coretta Cuvier and Valenciennes, Hist. Nat. Poiss., VIII, 1831, 102, a young fish 11 inches long from Martinique.

Genus 684. GERMO Jordan. Long-finned albacores.

Orcynus Cuvier, Règne Anim., Ed. I, 1817, 314 (Scomber germo
Lacépède—Scomber alalunga Gmelin; not Orcynus Rafinesque, 1810, which is Scomberoides)

Germo Jordan, Proc Acad. Nat. Sci. Phila., XL, 1888, 180 (Scombrus alalonga Gmelin); substitute for Orcynus, preoccupied.

2036. Germo alalunga (Gmelin). Albacore; Allonghi Mediterranean; Atlantic; all warm seas. Scomber alalunga Gmelin, Syst. Nat., I, 1788, 1330, Sardinia; misprinted Alatunga.

Thynnus atlanticus Lesson, Voy. Coquille Zool., II, 1830, 165, Atlantic

Thynnus balteatus Cuvier and Valenciennes, Hist Nat. Poiss., VIII. 1831, 98 (136), coast of Brazil ("vis-à-vis la Trinité du Brazil, par les 20° de latitudé Australe").

2037. Germo germo (Lacépède).

Pacific Ocean; California; Hawaii, Japan, and southward. Scomber germo Lacépède, Hist. Nat. Poiss., II, 1800, 598, lat. 17° S., long 103° W.

Thynnus pacificus Cuvier and Valenciennes, op. cit., VIII, 1831, 96 (133), lat. 26° S; long. 103° W.

Genus 685. NEOTHUNNUS Kishinouye. Yellow-finned albacores Neothunnus Kishinouye, Coll. Agric. Tokyo, VIII, 1923, 445 (Thynnus macropterus Temminck and Schlegel).

2038. Neothunnus catalinæ Jordan and Evermann. Yellow-finned albacore. Open Pacific; southern California, about Santa Catalina Island. Neothunnus catalinæ Jordan and Evermann, Occ. Paper No. 12, Calif. Acad. Sci., Sept. 30, 1926, 19, pl. 4, Santa Catalina Island, Calif.

2039. Neothunnus albacores (Bonnaterre). West Indies long-finned albacore. West Indies.

Scomber albacores Bonnaterre, Encyc. Ichth., 1788, 140, Jamaica; based on Sloane; not albacora Lowe. Scomber sloani Cuvier and Valenciennes, Hist. Nat. Poiss., VIII, 1831. 107 (148), Jamaica; after Sloane.

2040. Neothunnus allisoni (Mowbray). Allison's tuna.

Coast of Florida.

Thunnus allisoni Mowbray, Copeia, No. 78, 1920, 9, with text fig., Biscayne Bay, east coast of Florida.

Family 164. GEMPYLIDÆ. Snake mackerel; Escolares

Genus 686. ESCOLAR Jordan and Evermann.

Escolar Jordan and Evermann, in Goode and Bean, Oceanic Ichth.,

1896, 519 (Thyrsitops violaceus Bean).

Bipinnula Jordan and Evermann, Fishes North and Mid. Amer., 1896, 878 (Thyrsitops violaceus Bean); duplication of names accidental through noncorrection of proofs.

2041. Escolar violaceus (Bean).

Atlantic coast of America in deep water; LaHave Bank.

Thyrsitops violaceus Bean, Proc. U. S. Nat. Mus., X, 1887, 513, LaHave Bank; perhaps the same as Escolar niger,

2042. Escolar niger (Poev).

Cuba.

Thyrsites niger Poey, Enumeratio, 1875, 74, deep water off Cuba.

Genus 687. RUVETTUS Cocco. Escolares.

Ruvettus Cocco, Giorn. Sci. Sicilia, XLII, 1829, 2 (R. pretiosus Cocco). Aplurus Lowe, Trans. Zool. Soc. London, II, 1841, 180 (A. simplex

Acanthoderma Cantraine, Jour. Acad. Sci. Belles-Lettres Bruxelles, X. 1837 (A. temmincki).

2043. Ruvettus pretiosus 46 Cocco. Escolar: Rovetto: Ruvetto: Chicolar: Oilfish: Scourfish: Plaintail.

Mediterranean and westward to Cuba in Atlantic.

Ruvettus pretrosus Cocco, in Giornale di Scienze per la Sicilia, XLII, 1829, 21, Messina.

Tetragonurus sımplex Lowe, Proc. Zool. Soc. Lond., 1833, 143, Madeira. Ruvettus temminckii Cantraine, Giorn. Sci. Ft. Litt. Pisa, 1833, Malta; fide Poev.

Thyrsites acanthoderma Lowe, Proc. Zool. Soc Lond., 1839, 78, Madeira. Thyrsites scholaris Poey, Memorias, I, 1854, 372, pl. 32, fig. 1, Cuba.

Genus 688. EPINNULA Poev.

Epinnula Poey, Memorias, I, 1854, 369 (E. magistralis Poey).

2044. Epinnula magistralis Poev. Dómine.

Habana.

Epinnula magistralis Poev, Memorias, I, 1854, 369, Habana.

Genus 689. NEALOTUS Johnson.

Nealotus Johnson, Proc. Zool. Soc. Lond., 1865, 434 (N. tripes Johnson).

2045. Nealotus tripes Johnson.

About Madeira in deep water; between the Bahamas and Bermudas. Nealotus tripes Johnson, Proc. Zool. Soc. Lond., 1865, 434, Madeira.

Genus 690. PROMETHICHTHYS Gill. Conejos.

Prometheus Lowe, Trans. Zool. Soc. Lond., II, 1841, 181, Madeira (Psempylus prometheus Cuvier and Valenciennes); name preoccupied. Promethichthys Gill, Mem. Nat. Acad. Sci., VI, 1893, 115 and 123 (Prometheus atlanticus Lowe=Gempylus prometheus Cuvier and Valenciennes).

2046. Promethichthys prometheus (Cuvier and Valenciennes). Rabbitfish; Coelho; Conejo; Bermuda catfish. Tropical Atlantic; Cuba; Bermuda.

Gempylus prometheus Cuvier and Valenciennes, Hist. Nat. Poiss., VIII, 1831, 156 (213), pl. 222, St. Helena.

Genus 691. PTAX <sup>47</sup> Jordan and Evermann. Ptax Jordan and Evermann, Proc. Calif. Acad. Sci., 4th ser., XVI, Apr. 27, 1927, 504 (Dicrotus parvipinnis Goode and Bean).

2047. Ptax parvipinnis (Goode and Bean).

Western Atlantic in deep water.

Dicrotus partifications Goode and Bean, Oceanic Ichth., 1895, 201, fig. 212, Gulf Stream at Albatross stations 2537, 2542, and 2601, at about 40° N., 70° W.

Genus 692. GEMPYLUS Cuvier and Valenciennes. Snake mackerels. Gempylus Cuvier and Valenciennes, Hist. Nat. Poiss., VIII, 1831, 152

(207) (G. serpens Cuvier and Valenciennes).

Lemnisoma Lesson, Voyage Coquille, Poiss., 1826 (1831), 160, the date later than that of Gempylus, as the work of subsequent Cuvier and Valenciennes is quoted by Lesson (Lemnisoma thyrsitoides Lesson). Zypothyca Swainson, Nat. Hist. Fish., Amphib., etc., II, 1839, 239 (Gempylus coluber Cuvier and Valenciennes).

<sup>\*\*</sup> A species very similar, regarded by Doctor Gudger as the same, is Ruvettus pretiosus Weber=R. pacificus Jordan and Jordan, from the tropical Pacific north to Hawaii \*\* From  $\pi\tau\alpha$ ', a rabbit, conejo, a Spanish name of Promethichthys. The genus is characterized by the number of fin rays—D XXI, 11, A II, 8—while in Promethichthys the rays are D. XVIII, 19-II; A. 16-II. Dicrotus has two lateral lines, the fin rays about as in Promethichthys.

2048. Gempylus serpens Cuvier and Valenciennes.

Deep seas of the Atlantic.

Gempylus serpens Cuvier and Valenciennes, Hist. Nat. Poiss., VIII, 1831, 152 (207), Martinique

Gempylus ophidianus Poey, Memorias, II, 1861, 246, Cuba.

#### Family 165. TRICHIURIDÆ. Hairtails; Cutlassfishes

Genus 693. TRICHIURUS Linnæus. Hairtails.

Trichiurus Linnæus, Syst. Nat, Ed. X, 1758, 246 (T. lepturus Linnæus):

Gymnogaster Gronow, Mus. Ichth., I, 1754, 17, No. 47, and Zooph., I,

1763, 136 (Trichiurus lepturus Linnæus).

Enchelyopus Klein, in Bleeker, Versl. Akad. Amsterdam, XIV, 1862, 109 (Trichiurus lepturus Linnæus); after Klein; not of Schneider nor of Gronow.

Lepturus (Artedi) Gill, Proc. Acad. Nat. Sci. Phila., XIV, 1862, 126 (Trichiurus lepturus Linnæus, a revival of a pre-Linnæan name).

2049. Trichiurus lepturus Linnæus. Cutlassfish; Scabbardfish; Silverfish; Sable; Savola; Hairtail; Ribbonfish; Silvery hairtail.
Western Atlantic north to New Jersey; West Indies.

Trichiurus lepturus Linnæus, Syst. Nat., Ed. X, 1758, 246, America; after Lepturus of Artedi.

Trichiurus argenteus Shaw, Gen. Zool., IV, 1803, 90, pl. 12; after Linnæus.

2050. Trichiurus nitens Garman.

Off Galapagos Islands. This or a similar species in the Gulf of California. Trichiurus nitens Garman, Mem. Mus. Comp. Zool., XXIV, 1899, 69, off Galapagos Islands, Albatross stations 3354, 3389.

Genus 694. APHANOPUS Lowe.

Aphanopus Lowe, Proc. Zool. Soc. Lond., Pt. VI, 1839, 79 (A. carbo Lowe).

2051. Aphanopus minor Collett.

East coast of Greenland.

Aphanopus minor Collett, Vidensk. Selsk. Forhandl. Christiania, No. 19, 1886, 3, east coast of Greenland at 65° N., 31° W.

Genus 695. EVOXYMETOPON Poey. Tirantes.

Evoxymetopon Poey, in Gill, Proc. Acad. Nat. Sci. Phila., XV, 1863. 227 (E. tæniatus Poey).

2052. Evoxymetopon tæniatus Poey. Tirante: Tyrantfish. Cuba.

Evoxymetopon tæniatus Poey, in Gill, Proc. Acad. Nat. Sci. Phila., XV. 1863, 228, Cuba.

Genus 696. LEPIDOPUS Gouan. Frostfishes.
Lepidopus Gouan, Hist. Nat. Poiss., 1770, 107 and 185 (gouani).
Vandellius Shaw, Gen. Zool., IV, 1803, 199 (needless substitute for Lepidopus Gouan).

Scarcina Rafinesque, Caratteri, 1810, 20 (S. argyrea Rafinesque).

Xiphotheca Montagu, Werner. Mus., I, 1812, 82 (Lepidopus caudatus

' Éuphrasen).

2053. Lepidopus xantusi Goode and Bean. Scabbardfish.

Avalon, Santa Catalina; Lower California north to Santa Catalina. Calif.; San José del Cabo, Cape San Lucas.

Lepidopus xantusi Goode and Bean, Oceanic Ichth., 1895, 519, Cape San Lucas.

Genus 697. BENTHODESMUS Goode and Bean.

Benthodesmus Goode and Bean, Proc. U. S. Nat. Mus., IV, 1881, 380 (B. elongatus Goode and Bean, not Lepidopus elongatus Clarke= Benthodesmus atlanticus Goode and Bean).

2054. Benthodesmus atlanticus Goode and Bean.
Western edge of Grand Banks of Newfoundland in 80 fathoms. Benthodesmus elongatus Goode and Bean, Proc. U. S. Nat. Mus., IV, 1881, 380-383; not of Clarke.

Benthodesmus atlanticus Goode and Bean, Oceanic Ichth., 1895, 205, Grand Banks.

#### Series XIPHIIFORMES

## Family 166. ISTIOPHORIDÆ. Sailfishes; Spearfishes

Genus 698. ISTIOPHORUS Lacépède. Sailfishes.

Istrophorus Lacépède, Hist. Nat. Poiss., III, 1803, 374 (I. gladifer Lacépède=Scomber gladrus Broussonet).

Notistrum Herrmann, Obs. Zool., 1804, 305 (N. gladrus Herrmann).

Zanclurus Swainson, Nat. Hist. Fish., Amphib., etc., II, 1839, 239 (Histiophorus indicus Cuvier and Valenciennes=H. gladius). Histophorus of authors, revised spelling.

2055. Istiophorus americanus (Cuvier and Valenciennes).

Brazil, and West Indies, north to Woods Hole.

Histiophorus americanus Cuvier and Valenciennes, Hist. Nat. Poiss., VIII, 1831, 303, Brazil; after Guebucu of Marcgrave.

2056. Istiophorus wrighti Jordan and Evermann.

West Indies northward to Florida.

Istiophorus wrighti Jordan and Evermann, Occ. Paper No. 12, Calif. Acad. Sci., Sept. 30, 1926, 43, pl. 12, fig. 2, coast of Florida.

2057. Istiophorus greyi Jordan and Hill. Mexican sailfish; Pacific volador. Pacific coast of Mexico, north to Cape San Lucas.

Istrophorus grey: Jordan and Hill, in Jordan and Evermann, Occ. Paper

No. 12, Proc. Calif. Acad. Sci., Sept. 30, 1926, 41, pl. 14, near Cape San Lucas, Lower California.

2058. Istiophorus volador Jordan and Evermann. Volador; Florida sailfish About Florida Keys.

Istrophorus volador Jordan and Evermann, Occ. Paper No. 12, Calif.

Acad. Sci., Sept. 30, 1926, 46, pl. 12, fig. 1, Long Key, Fla. Istiophorus maguirei Jordan and Evermann, loc. cit., 45, pl. 13, West Indies; apparently young of volador.

Genus 699. MAKAIRA Lacépède. Marlinspike fishes; Spearfishes. Makaira Lacépède, Hist. Nat. Poiss., IV, 1803, 688 (M. nigricans Lac.).

2059. Makaira mazara (Jordan and Snyder). Black marlin; Kurokajiki (Black spearfish); Mazaara (real swordfish); Kuroka (black marlin).

Pacific Ocean, from Japan to Hawaiian Islands and the Channel Islands, Calif.

Tetrapturus mazara Jordan and Snyder, Jour. Coll. Sci. Imp. Univ. Tokyo, XV, May 20, 1901, 4, 305, Misaki, Japan.

2060. Makaira ampla (Poey). Aguja de Casta.

West Indies.

Tetrapturus amplus Poey, Memorias, II, 1861, 243, Habana.

2061. Makaira marlina Jordan and Evermann. Giant black marlin.

Southern California, south to Cape San Lucas.

Makaira marlina Jordan and Evermann, Occ. Paper No. 12, Calif.

Acad. Sci., Sept. 30, 1926, 59, pl. 17, off Cape San Lucas, Lower California.

2062. Makaira mitsukurii (Jordan and Snyder). Marlinspike fish; Barred

marlın; Makajiki or true spearfish of Japan. Coasts of Japan; Hawaii; southern California; abundant off Santa Catalina.

?Tetrapturus indicus Cuvier and Valenciennes, Hist. Nat. Poiss., VIII. 1831, 286, Sumatra, on a figure by Banks.

?Histiophorus audax Philippi.

Tetrapturus mitsukurii Jordan and Snyder, Jour., Coll. Sci. Imp. Univ. Tokyo, XV, pt. 2, 1901, 304, Pl. XVI, fig. 5, fishwell at Misaki.

2063. Makaira holei Jordan and Evermann. Striped marlin. Off Pacific coast of Mexico, north to Cape San Lucas.

Makaira holer Jordan and Evermann, Occ. Papers No. 12, Calif. Acad. Sci., Sept. 30, 1926, 63, pl. 19, fig. 1, off Cape San Lucas, Lower California.

#### Family 167. XIPHIIDÆ. Swordfishes

Genus 700. XIPHIAS Linnæus. Swordfishes. Xiphias Linnæus, Syst. Nat., Ed. X, 1758, 248 (X. qladius Linnæus). Phæthonichthys Nichols, Amer. Mus. Nov., XIX, I, 1923 (Phæthonichthys tuberculatus Nichols; a young swordfish).

2064. Xiphias gladius Linnæus. Common swordfish; Broadbill; Espada: Espadón emperador.

Open sea, Atlantic and Pacific Oceans, on both coasts; Cuba to Cape Breton and Newfoundland Banks; Pacific off Santa Barbara Islands. Hawaii, Japan, San Diego

Xiphias gladius Linnæus, Syst. Nat., Ed. X, 1758, 248, Europe. Xiphias rondeletii Leach, in Wern. Mem., II, 1818, 58, pl. 2, fig. 1, Firth of Forth.

Xiphias imperator Schneider, ed. Bloch, Syst. Ichth., 1801, 93, Pl. XXI, Mediterranean, after an erroneous figure of Duhamal.

Phæthonichthys tuberculatus Nichols, Amer. Mus. Nat. Hist. Novitates, XIX, pl. 1, Oct. 19, 1923; very young of X. gladius L.

#### Series LUVARIFORMES

#### Family 168. LUVARIDÆ

Genus 701. LUVARUS Rafinesque.

Luvarus Rafinesque, Caratteri, 1810, 22 (L. imperialis Rafinesque).

Diana Risso, Europe Méridionale, 1826, 267 (D. semilunata Risso).

Ausonia Risso, op cit., 341 (A. cuvieri Risso).

Proctostegus Nardo, Diaro, Chem et Hist. Nat. Ticino, I, 1827, 18,

42 (P. proctostegus Nardo).

Astrodermus (Bonelli) Cuvier, Règne Anım., ed. 2, II, 1829, about 215 (A. guttatus Bonelli MS).

Scafaria Gistel, Thierreich, VIII, 1848 (Ausonia cuvieri Risso).

2065. Luvarus imperialis Rafinesque.

Open sea; once taken at San Pedro, Calif. (W. F. Thompson). Luvarus imperialis Rafinesque, Caratteri, 1810, 22.

Diana semilunata Risso, Europe Mérid., 1826, 267. Ansonia cuvieri Risso, loc. cit., 341.

Proctostegus proctostegus Nardo, Diaro, Chem. et Hist. Nat. Ticino, I. 1827, 18, 42.

Astrodermus guttatus Bonelli, in Cuvier, Règne Anim., ed. 2, II, 1829. 215 ca.

Scafaria Gistel, Thierreich, VIII, 1848.

#### Series CORYPHÆNIFORMES

#### Family 169. CORYPHÆNIDÆ. Dolphins; Dorados

Genus 702. CORYPHÆNA Linnæus. Dorados.

Coryphæna Linnæus, Syst. Nat., Ed. X, 1758, 261 (C. hippurus L.). Lampugus Cuvier and Valenciennes, Hist Nat. Poiss., IX, 1833, 317 (Scomber pelagicus L.; female).

2066. Coryphæna hippurus Linnæus. Common dolphin; Dorado; Dourade. Pelagic to Cape Cod and northward, South Carolina to Texas; also

throughout the mid-Pacific. Coryphæna hippurus Linnæus, Syst. Nat., ed. X, 1758, 261, open seas.

Scomber pelagicus Linnæus, loc. cit., 299, no locality.
Coryphæna fasciolata Pallas, Spicil. Zool., VIII, 1770, 23, Amboina.
Coryphæna imperialis Rafinesque, Caratteri, 1810, 33, Sicily.

Coryphæna immaculata Agassiz in Spix, Pisc. Brasil., 1829, 111, pl. 56, Atlantic, off Brazil.

Coryphæna marcgravii Cuvier and Valenciennes, Hist. Nat. Poiss., IX. 1833, 223 (301), America.

Coryphæna suerii Cuvier and Valenciennes, loc. cit., 224 (302), Philadelphia.

Coryphæna dorado Cuvier and Valenciennes, loc. cit., 225 (303), Brazil. Coryphæna dolfyn Cuvier and Valenciennes, loc. cit., 226 (305), Antilles. Coryphana virgata Cuvier and Valenciennes, loc. cit., 228 (308), Martinique.

Coryphæna argyrurus Cuvier and Valenciennes, loc. cit., 232 (314), Sea of Coromandel.

Coryphæna vlamıngu Cuvier and Valenciennes, loc. cit., 233 (315), seas of India

Lampugus siculus Cuvier and Valenciennes, loc. cit., 240 (323), Sicily. Coryphæna scomberoides Cuvier and Valenciennes, loc. cit., 234 (315), South Sea.

Ecterias brunneus Jordan and Thompson, Mem. Carnegie Mus., VI. 1914, 241, Japan; young.

2067. Coryphæna equisetis Linnæus. Small dolphin.

Open Atlantic and Pacific; rare in the West Indies. Recently taken in

some numbers off coast of southern California.

Coryphæna equisetis Linnæus, Syst. Nat., Ed. X, 1758, 261 (misprinted equiselis), high seas; after Osbeck. Coryphæna aurata Rafinesque, Caratteri, 1810, 33, Sicily.

Coryphana lessonii Cuvier and Valenciennes, Hist. Nat. Poiss., IX, 1833, 228 (307), India. Lampugus punctulatus Cuvier and Valenciennes, loc. cit., 242 (429),

Atlantic at the Equator.

Lampugus neapolitanus Cuvier and Valenciennes, loc. cit., 241 (325). Naples: after Bloch

Coryphæna azorica Cuvier and Valenciennes, loc. cit., 227 (306), Azores.

#### Series BRAMIFORMES

#### Family 170. BRAMIDÆ. Sea breams

Genus 703. BRAMA Bloch and Schneider. Pomfret. Bruma Bloch and Schneider, Ed. Bloch, Syst. Ichth., 1801, 98 (Sparus

ravi Bloch). Lepodus Rafinesque, Caratteri, 1810, 54 (L. saragus Rafinesque= Sparus raii Bloch).

2068. Brama raii (Bloch). Sea bream; Pomfret; Catagnole; Rondanin.
Open seas; Europe; Faroe Islands; Bermuda; Grand Banks; Pacific coast from Santa Catalina to Puget Sound; Japan; reported recently from Cape Flattery.

Brama marina cauda forcipata Ray, Syn. Meth. Piscium, 1713, 115. Middelburg.

Sparus rasi Bloch, Naturgesch. Ausl. Fische, V, 1791, 95; after Ray, etc. Sparus castaneola Shaw, Gen. Zool., IV, 1803, 424; after Lacépède. Sparus niger Turton, British Fauna, 1807, 98, Swansea. Lepodus saragus Rafinesque, Caratteri, etc., 1810, 54, Palermo.

Brama dussumieri Cuvier and Valenciennes, Hist. Nat. Poiss., VII,

1831, 219 (294), Indian Sea, long. 85° E. ?Brama orcini Cuvier and Valenciennes, loc cit., 220 (295), Indian Sea, long. 85° E.

?Brama chilensis Gay, Hist. Chile, Peces, 1843, 218, Chile.

2069. Brama agassizii Poey.

Cuba; rare.

Brama agassızıi Poey, Memorias, II, 1861, 204, Cuba.

2070. Brama brevoorti Poey.

Cuba; rare.

Brama brevoorti Poey, Memorias, II, 1861, 206, Cuba.

Genus 704. TARACTES Lowe.

Taractes Lowe, Proc. Zool. Soc. Lond., 1843, 82 (T. asper Lowe; probably young of Taractes longipinnis).

Argo Doderlein, Fische Japans, II, Denkschr. Acad. Wiss. Wien, XLVIII, 1883, 34 (Argo steindachneri Doderlein); name preoccupied.

2071. Taractes saussurii (Lunel).

Habana.

Brama saussurii Lunel, Rèvue du Genre Brama, in Mém. Soc. Phys. Hist. Nat. Genève, XVIII, 1865, 185, tab. 2, Cuba.

#### Family 171. STEINEGERIIDÆ

Genus 705. STEINEGERIA Jordan and Evermann. Steinegeria Jordan and Evermann, Proc. U. S. Nat. Mus., IX, 1886, 467 (S. rubescens Jordan and Evermann).

2072. Steinegeria rubescens Jordan and Evermann.

Gulf of Mexico in deep water; one specimen known.

Steinegeria rubescens Jordan and Evermann, Proc. U. S. Nat. Mus., IX, 1886, 467, snapper banks off Pensacola, Fla.

#### Family 172. PTERACLIDÆ

Genus 706. PTERACLIS Gronow.

Pteraclis Gronow, Acta Helvetica, VII, 1772, 43 (Coryphæna velifera

Pteridium Scopoli, Introd. Hist Nat., 1777, 454 (Coryphæna velifera Pallas).

Oligopodus Lacépède, Hist. Nat. Poiss, II, 1800, 511 (Coryphana velifera Pallas).

Pteraclidus Rafinesque, Analyse de la Nat., 1815, 82, substitute for Oligopodus Lacépède.

Oligopodes Risso, in Cuvier, Règne Anim., ed. 1, 1817, 328 (l'Oligopode noir Risso).

Oligopus Risso, Europe Mérid., 1826, 105, substitute for Oligopodus.

#### 2073. Pteraclis carolinus Cuvier and Valenciennes.

Coast of South Carolina.

Pteraclis carolinus Cuvier and Valenciennes, Hist. Nat. Poiss., IX. 1833, 272 (368), off coast South Carolina.

?Pteraclis trichipterus Cuvier and Valenciennes, loc. cit., 272 (367). locality unknown.

Genus 707. CENTROPHOLIS Hilgendorf.

Centropholis Hilgendorf, Sitzber. Naturf. Freunde, Berlin, 1878, 135 (C. petersi Hilgendorf).

#### 2074. Centropholis goodei Jordan.

Gulf Stream.

Pteraclis carolinus Goode and Bean, Oceanic Ichth., 212, Pl. LIX, fig. 218, Gulf Stream; not of Linnæus.

Centropholis goodei Jordan, Ann. Carnegie Mus., IX, 1915, 333, Gulf Stream.

#### Series STROMATEIFORMES

#### Family 173. STROMATEIDÆ. Fiatolas

Genus 708. PEPRILUS Cuvier.

Rhombus Lacépède, Hist. Nat. Poiss., II, 1800, 321 (Chætodon alepidotus Linnæus); preoccupied in mollusks.

Peprilus Cuvier, Règne Anim., ed. 2, II, 1829, 213 (Stromateus longipinnis Mitchill=Stromateus paru Linnæus).

2075. Peprilus paru (Linnæus). Harvestfish; Poppyfish; Rudderfish.
South Atlantic coast of United States; West Indies; Cape Cod to Jamaica and Brazil.

Stromateus paru Linnæus, Syst. Nat., Ed. X, 1758, 248, Jamaica; based on Sloane.

Chætodon alepidotus Linnæus, op. cit., Ed. XII, 1766, 460, Charleston, S. C.

?Sternoptyx gardenii Bloch and Schneider, Syst. Ichth., 1801, 494, Carolinas; after Linnæus.

Stromateus longipinnis Mitchill, Trans. Lit. Phil. Soc. N. Y., I, 1815, 366, New York Bay.

Genus 709. PALOMETA Jordan and Evermann.

Palometa Jordan and Evermann, Fishes North and Mid. Amer., 1896, 966 (Stromateus palometa Jordan and Bollman).

2076. Palometa simillima (Ayres). California pampano. Pacific coast of United States, Puget Sound to San Diego. Poronolus simillimus Ayres, Proc. Calif. Acad. Nat. Sci., 1st ser., II, 1860, 84, San Francisco.

2077. Palometa media (Peters). Palometa. Pacific coast of North America, Mazatlan to Panama. Stromateus medius Peters, Berl. Monatsb., 1869, 707, Mazatlan, Mexico.

2078. Palometa palometa (Jordan and Bollman).

Pacific Ocean, off Colombia.

Stromateus palometa Jordan and Bollman, Proc. U. S. Nat. Mus, XII, 1889, 156, off coast of Colombia, lat. 8° 16′ 30″ N., long. 79° 37′ 45″ W., at Albatross station 2804.

\* 2079. Palometa snyderi (Gilbert and Starks).

Panama.

Peprilus snyderi Gilbert and Starks, Mem. Calif. Acad. Sci., IV, 1904, 87, Panama.

Genus 710. PORONOTUS Gill.

Poronotus Gill, Cat. Fish. E. Coast N. Amer., Sup. to Proc. Acad. Nat. Sci. Phila., XIII, 1861, 35 (Stromateus triacanthus Peck).

2080. Poronotus triacanthus (Peck). Dollarfish; Harvestfish; Butterfish; Lafayette.

Nova Scotia to Florida; common.

Stromateus triacanthus Peck, Mem. Amer. Acad., II, 1800, pt. 2, 48, pl. 2, fig. 2, Piscataqua River, N. H.

Stromateus cryptosus Mitchill, Trans. Lit. Phil. Soc. N. Y., I, 1815, 365, New York Bay.

Genus 711. EUCROTUS Bean (B. A.).

Eucrotus Bean, Proc. Biol. Soc. Wash., XXV, 1912, 123 (E. ventralis

2081. Eucrotus ventralis Bean.

Bermudas.

Eucrotus ventralis Bean, Proc. Biol. Soc. Wash., XXV, 1912, 125, Bermudas.

#### Family 174. CENTROLOPHIDÆ. Rudderfishes

Genus 712. CENTROLOPHUS Lacépède. Black ruffs.

Centrolophus Lacépède, Hist. Nat. Poiss., IV, 1803, 441 (Perca nigra

Gmelin = Coryphæna pompilus L.).

Acentrolophus Nardo, Prodromus. Adriat. Ichth. Giorn. Fisica di Pavia, sp. 62, 1827, (A. maculatus Nardo = Centrolophus nuger Lacépède, the name Centrolophus deemed inappropriate).

Gymnocephalus Cocco, Nuov. Ann. Sci. Nat., II, 1838, 26 (G. messinensis

Cocco); name preoccupied.

Pompilus Lowe, Suppl. Fish Madeira, Proc. Zool. Soc. London, VII, 1839, 81 (Coryphana pompilus L.).

2082. Centrolophus niger (Gmelin). Blackfish; Black ruffe; Borlase.

Coasts of southern Europe; once taken at Dennis, Mass.

Perca nıgra Gmelin, Syst. Nat., 1788, 1321, Cornwall.

Centrolophus liparis Risso, Eur. Mérid., III, 1826, 337, Nice, Italy.

Centrolophus morio Lacépède in Cuvier and Valenciennes, Hist. Nat. Poiss., IX, 1833, 254 (342), Mediterranean.

Centrolophus pompilius Cuvier and Valenciennes, loc. cit., 247 (334), pl. 269; not of Linnæus.

Acentrolophus maculosus Nardo, Prodr. Ichth. Adriat., No. 62. Isis. 1827, Adriatic.

Gymnocephalus messinensis Cocco, Nuovi Ann. Sci. Nat., II, 1838, 26, Messina.

Genus 713. PALINURICHTHYS Bleeker. Black rudderfishes.

Palinurus DeKay, N. Y. Fauna: Fishes, 1842 (Coryphæna perciforms

Mitchill); name preoccupied in Crustacea.

Palinurichthys Bleeker, Enum. Spec. Pisc. Arch. Ind., in Acta Soc. S. Indo-Neerl., VII, November, 1859, 22 (Coryphæna perciformus,

Palinurichthys Gill, Proc. Acad. Nat. Sci. Phila., XII, January, 1860. 20 (Coruphæna perciformis Mitchill).

Pammelas Gunther, Cat., II, June, 1860, 485 (Coryphana perciformis Mitchill).

2083. Palinurichthys perciformis (Mitchill). Rudderfish, Logfish; Snipnose mullet; Black rudderfish

Atlantic coast of North America from Cape Hatteras to Maine; once

taken in Cornwall. Coryphana perciformis Mitchill, Amer. Month. Mag., II, 1818, 244.

New York Harbor. Pimelepterus cornubiensis Cornish Zoologist, IX, 1874, 4255, Penzance.

Cornwall (a stray specimen floated across in a fish box).

Genus 714. SCHEDOPHILUS Cocco.

Schedophilus Cocco, Giorn. Innom. Messina, Ann., III, 1834, No. 7, 57.

(S. medusophagus Cocco).
Crius Valenciennes, Ichth. Îles Canaries, II, 1844, 43 (Crius bertheloti Valenciennes=Schedophilus medusophagus Cocco).

2084. Schedophilus heathi Gilbert.

Monterey Bay.

Schedophilus heathii Gilbert, Proc. Calif. Acad. Sci., ser. 3, Zool., III, 1904, 260, Pl. XXVI, Pacific Grove, Calif.

Genus 715. ICICHTHYS Jordan and Gilbert.

Icichthys Jordan and Gilbert, Proc. U. S. Nat. Mus., III, 1880, 305 (I. lockingtoni Jordan and Gilbert).

2085. Icichthys lockingtoni Jordan and Gilbert.

Off California, in deep water; a surface swimmer, hovering under jelly-fishes; known from off Monterey and San Francisco. Icichthys lockingtoni Jordan and Gilbert, Proc. U. S. Nat. Mus., III, 1880, 305, off San Francisco.

#### Family 175. NOMEIDÆ. Man-of-war fishes

Genus 716. NOMEUS Cuvier.

Nomeus Cuvier, Règne Anim., ed. 1, II, 1817, 315 (Gobius gronovii Gmelin).

2086. Nomeus gronovii (Gmelin). Portuguese man-of-war fish; Harder; Pastor.

Tropical parts of the Atlantic and Indian Oceans; Sargasso Sea; Florida; Bermuda; Woods Hole, Mass.; rocky pools at Panama. Gobius gronovii Gmelin, Syst. Nat., Ed. XIII, 1788, 1205, tropical

America; after Gronow.

Electris mauritii Bloch and Schneider, Syst. Ichth., 1801, 66, Brazil.

Nomeus maculosus Bennett, Proc. Comm. Zool. Soc., I, 1831, 146, East Indies.

Nomeus oxyurus Poey, Memorias, II, 1861, 236, Habana.

Genus 717. PSENES Cuvier and Valenciennes. Psenes Cuvier and Valenciennes, Hist. Nat. Poiss., IX, 1833, 193 (259). (P. cyanophrys Cuvier and Valenciennes).

2087. Psenes cyanophrys Cuvier and Valenciennes.

Open sea; Atlantic, Pacific, and Indian Oceans; Jamaica and Martinique.

Psenes cyanophrys Cuvier and Valenciennes, Hist. Nat. Poiss., IX, 1833, 193 260, pl. 265, New Ireland.

Psenes javanicus Cuvier and Valenciennes, loc. cit., 196 (264), Batavia.

Psenes auratus Cuvier and Valenciennes, loc. cit., 197 (264), Gulf of Bengal.

Psenes fuscus Guichenot, Mem. Soc. Sci. Nat. Cherbourg, XII, 1866, 138, Madagascar.

Cubiceps multiradiatus Günther, Proc. Zool. Soc. Lond., 1871, 661, pl. 61, Manado.

#### 2088. Psenes maculatus Lütken.

Open Atlantic.

Psenes maculatus Lütken, Spolia Atlantica, 1880, 110, open Atlantic, lat. 39° N., long. 25° S. and between 34° and 27° W. in 600 to 700 fathoms.

#### 2089. Psenes regulus Poey.

Coasts of Cuba.

Psenes regulus Poey, Synopsis, 1868, 375, Cuba.

2090. Psenes pellucidus Lutken.

Gulf Stream at 32° 24' N., 76° 55' W., in 528 fathoms.

Psenes pellucidus Lutken, Spolia Atlantica, 1880, 516 (108), with fig., Strait of Surabaja.

2091. Psenes edwardsii Eigenmann.

Off Rhode Island.

Psenes edwards: Eigenmann, Bull. U. S. Fish Com., XXI, 1901 (1902), 35, fig.; taken from under a medusa, 30 miles south of Newport, R. I.

2092. Psenes chapmani Fowler.

Open Atlantic, Cape Verde Islands, northwest of the Lesser Antilles. Psenes chapmani Fowler, Proc. Acad. Nat. Sci. Phila., LVIII. 1906, 120; open Atlantic, lat. 24° 21′ N, long. 34° 32′ W.

2093. Psenes pacificus Meek and Hildebrand.

Panama.

Psenes pacificus Meek and Hildebrand, Field Mus. Nat. Hist., Zool., XV, 1925, 409, Chame Point, Panama.

#### Family 176. TETRAGONURIDÆ. Squaretails

Genus 718. TETRAGONURUS Risso.

Tetragonurus Risso, Ichth. Nice, 1810, 247 (T. cuvieri Risso). Ctenodax Macleav, Proc. Linn. Soc. New South Wales, 1885, 716 (C. williamsoni Macleay).

2094. Tetragonurus cuvieri Risso. Squaretail; Escolar de natura; Courpata; Sea raven.

> Open seas; Nice; Toulon and Marseilles; Madeira; once taken off Santa Catalina Island, Calif. (W. F. Thompson), and once at Woods Hole, Mass.; these possibly different species.
>
> Tetragonurus curieri Risso, Ichth. Nice, 1810, 347, Nice.

Tetragonurus atlanticus Lowe, Fishes Madeira, pt. 5, 1860 (1843), 129, Pl. XIX. Madeira.

#### Family 177. ICOSTEIDÆ. Ragfishes

Genus 719. ICOSTEUS Lockington.

Icosteus Lockington, Proc U. S. Nat. Mus., III, 1880, 63 (I. anigmaticus Lockington).

Schedophilopsis Steindachner, Ichth. Beitr., XI, 1881, 4 (S. spinosus Steindachner=Icosteus unigmaticus Lockington).

2095. Icosteus ænigmaticus Lockington. Ragfish.

Open sea off the coasts of California, Oregon, and Washington; scarce. Icosteus ænigmaticus Lockington, Proc. U. S. Nat. Mus., III, 1880, 63, off San Francisco.

Schedophilopsis spinosus Steindachner, Ichth. Beitr., XI, 1881, 4, with figure, off San Francisco.

#### Family 178. ACROTIDÆ

Genus 720. ACROTUS Bean.
Acrotus Bean, Proc. U. S. Nat. Mus., X, 1887, 631 (A. willoughbyi Bean).

2096. Acrotus willoughbyi Bean.
Off coast of Washington, Whitby Island, Puget Sound, south to San
Pedro, Calif. (W. F. Thompson), in rather deep water.
Acrotus willoughbyi Bean, Proc. U. S. Nat. Mus., X, 1887, 631, Quinault

Agency, Wash.

#### Family 179. CARANGIDÆ. Cavallas; Pampanos

The Carangidæ, as heretofore understood, may be naturally divided into two families, the Seriolidæ (Seriola, Elagates, Naucrates, etc.) differing strongly in lacking the bony arch behind the abdominal cavity, this being made up of enlarged and anchylosed hæmals, its character somewhat different in different genera but developed in all Carangidæ in the narrow sense.

Genus 721. DECAPTERUS Bleeker. Mackerel scads.

Decapterus Bleeker, Naturk. Tijdsch., VIII, 1855, 417 (Caranx kurra Bleeker)

Eustomatodus Gill, Proc Acad. Nat. Sci. Phila., XIV, 1862, 261 (Decapterus kurroides Bleeker).

Gymneipignathus Gill, loc. cit, 261 (Decapterus macrosoma Bleeker). Everymnus Gill, loc. cit, 261 (Decapterus hypodus Gill).

2097. Decapterus punctatus (Agassiz). Scad; Round robin; Cigarfish; Quraquia: Dotted scad.

Cape Cod to Brazil, coasts of Florida and the West Indies. Caranx punctatus Agassiz, in Spix, Pisc. Brasil., 1829, 108, pl. 56a, fig. 2,

Brazil. Caranx aureus Risso, in Cuvier and Valenciennes, Hist. Nat. Poiss., IX, 1833, 25 (33), Mediterranean.

2098. Decapterus sanctæ-helenæ (Cuvier and Valenciennes).

Tropical Atlantic; Cuba. Caranx santæ-helenæ Cuvier and Valenciennes, Hist. Nat. Poiss., IX, 1833, 28 (37), St. Helena.

2099. Decapterus hypodus Gill.

Cape San Lucas, Lower California.

Decapterus hypodus Gill. Proc. Acad. Nat. Sci. Phila., XIV, 1862, 262, Cape San Lucas, Lower California.

2100. Decapterus macarellus (Cuvier and Valenciennes). Mackerel scad: Antonino; Cigarfish.

West Indies, northward to Cape Cod.

Caranx macarellus Cuvier and Valenciennes, Hist. Nat. Poiss., IX. 1833, 30 (40), Martinique.

Genus 722. TRACHURUS Rafinesque. Saurels. Trachurus Rafinesque, Caratteri, 1810, 41 (Scomber trachurus Linnæus).

2101. Trachurus symmetricus (Ayres). Horse mackerel. Coast of California.

Caranx symmetricus Ayres, Proc. Calif. Acad. Nat. Sci., I, 1855, 62, Bay of San Francisco.

2102. Trachurus trachurus (Linnæus). Saurel: Gascon. North Atlantic, chiefly on the northern coast of Europe, south to Spain and Naples; Newport, R. I.; Pensacola. Scomber trachurus Linnæus, Syst. Nat., Ed. X, 1758, 298, Mediterra-

?Caranxomorus plumieiranus Lacépède, Hist. Nat. Poiss., III, 64, pl. 11, scarcely identifiable, from a figure by Plumier, supposed to have been made in Martinique.

Caranx semispinosus Nilsson, Prodr. Ichthyol. Scand., 1832, 84, Scandinavia; the northern form usually called trachurus, the valid name for the European form.

Trachurus europæus Gronow, Cat., Ed Gray, 1854, 125, seas of Europe. Trachurus linnær Malm, Bohuslans Fauna, 421, Bohuslan, Sweden.

2103. Trachurus japonicus (Schlegel). Coast of Japan, east of Lower California, the Mexican specimens few and not surely identified; may be T. nova-zealandica Richardson. Caranx trachurus japonicus Schlegel, Faun. Japon., Poiss., 1850, 109,

pl. 59, fig. 1, Japan.

2104. Trachurus lathami Nichols.

Coast of Long Island (a stray from the Gulf Stream). Trachurus lathami Nichols, Bull. Amer. Mus. Nat. Hist., XLII, 1920, 479, Long Island.

Genus 723. TRACHUROPS 48 Gill.

Trachurops Gill, Proc. Acad. Nat. Sci. Phila., XIV, 1862, 238, 261, 431 (Scomber crumenophthalmus Bloch).

<sup>\*</sup>The genus Selar Bleeker was based on four species, the first named being Caranx hasselti, which is a species of the modern genus Atule Jordan and Jordan. It was first restricted to Scomber boops Bleeker, a species of Trachurops; but this restriction can not stand as boops was not mentioned by Bleeker in connection with Selar: Caranx hasselti=affinis of the south Pacific must therefore be the type of Selar.

2105. Trachurops crumenophthalma (Bloch). Goggler; Big-eyed scad;

Goggle-eye jack; Chicharro; Horse-eyed jack.
Atlantic coast of the United States, Central America, South America,

and Africa; West Indies; probably not in the Pacific.

Scomber crumenophthalmus Bloch, Naturgeschich. Ausl. Fische, VII, 1793, 77, Acara in Guinea.

Scomber plumiers Bloch, loc. cit., 79, Antilles. Scomber balantrophthalmus Bloch and Schneider, Syst. Ichth., 1801, 29, Guinea.

Caranx macrophthalmus Agassiz, Spix, Pisc. Brasil., 1829, 107, Brazil.

2106. Trachurops brachychira Gill. Akule; Atule.
Pacific Ocean, north to Panama, and the Gulf of California and Hawaii. Trachurops brachychirus Gill, Proc. Acad. Nat. Sci. Phila., XIV, 1862, 261, Cape San Lucas.

Genus 724. HEMICARANX Bleeker.

Alepes Swainson, Glassn. Anim., II, 1839, 248 (Alepes melanoptera Swainson); identification uncertain.

Hemicaranx Bleeker, Vesl. Kon. Ak. Wet., XIV, 1862, 135 (H. marginatus Bleeker).

Carangops Gill, Proc. Acad. Nat Sci. Phila., XIV, 1862, 238 (Caranx heteropygus Poev).

2107. Hemicaranx amblyrhynchus (Cuvier and Valenciennes).

Cape Hatteras to Brazil; West Indies; Carolina and Florida. Caranx amblyrhynchus Cuvier and Valenciennes, Hist. Nat. Poiss., IX, 1833, 76 (100), pl. 248, Brazil. Caranx heteropygus Poey, Memorias, II, 1861, 344, Cuba.

2108. Hemicaranx falcatus (Holbrook).

Charleston, S. C. Caranx falcatus Holbrook, Ichth. South Carolina, 1855, 92, pl. 13, fig. 2, Charleston, S. C.

2109. Hemicaranx atrimanus (Jordan and Gilbert).

Pacific coast of tropical America; Panama. Caranx atrimanus Jordan and Gilbert, Bull. U. S. Fish Com., I, 1881, 308. Panama.

2110. Hemicaranx furthii (Steindachner).

Panama.

Caranx fürthii Steindachner, Ichth. Beitr., IV, 1875, 12. Panama.

2111. Hemicaranx leucurus (Günther).
Pacific coast of tropical America; Panama.

Caranx leucurus Gunther, Proc. Zool. Soc. Lond., 1864, 24, Panama.

2112. Hemicaranz zelotes Gilbert.

Panama.

Hemicaranz zelotes Gilbert, in Jordan and Evermann, Fishes North and Mid. Amer., 1898, 2845, Panama.

2113. Hemicaranx rhomboides Meek and Hildebrand.

Atlantic coast of Isthmus of Panama.

Hemicaranx rhomboides Meek and Hildebrand, Field Mus. Nat. Hist., Zool., XV, 1925, 345, Fox Bay, Colon, Panama.

Genus 725 ELAPHOTOXON 49 Fowler.

Elaphotoxon Fowler, Proc. Acad. Nat. Sci. Phila., LVII, 1905, 76 (Scomber ruber Bloch).

2114. Elaphotoxon ruber (Bloch). Cibi mancho; Carbonero; Cibi; Green jack. West Indies and coast of the Carolinas.

Scomber ruber Bloch, Naturgeschich. Ausl. Fische, VII, 1793, 75, St.

Croix.

Caranx blochii Cuvier and Valenciennes, Hist. Nat. Poiss., IX, 1833, 52 (69), St. Croix.

Caranx iridinus Poey, Memorias, II, 1861, 226, Cuba.

<sup>&</sup>lt;sup>49</sup> This genus is near *Caranx*, the body rather elongate, the teeth in few series, without canines, the arch of the lateral line moderate, more than half the straight part; the dorsal and anal fins anteriorly but little slevated, maxiliary not narrowed.

2115, Elaphotoxon bartholomæi (Cuvier and Valenciennes). Yellow jack: Cıbı amarılla.

West Indies, northward to Florida and North Carolina; Cuba. Carana bartholomæi Cuvier and Valenciennes, Hist. Nat. Poiss., IX, 1833, 75 (100), St. Bartholomew.

Caranz cibi Poey, Memorias, II, 1861, 224, Cuba. Caranz beam Jordan, Proc. U. S. Nat. Mus., III, 1880, 486, Beaufort, N. C.

Genus 726. PARATRACTUS Gill.

Paratractus Gill, Proc. Acad. Nat. Sci. Phila., XIV, 1862, 432 (Caranz pssquetus Cuvier and Valenciennes=Scomber crysos Mitchill).

2116. Paratractus crysos (Mitchill). Hardtail; Runner; Blue runner; Jurel; Yellow mackerel, Crevallé; Cojinera

Cape Cod to Brazil

Scomber crysos Mitchill, Trans. Lit. Phil. Soc. N. Y., I, 1815, 424, New

Trachurus squamosus Gronow, Cat. Fishes, ed. Gray, 1854, 125, Carolina. Caranx prsquetus Cuvier and Valenciennes, Hist. Nat. Poiss., IX, 1833, 73, Santo Domingo; Cuba; Brazil.

2117. Paratractus caballus (Gunther) Cocinero; Cocinero dorado; Jurel.

Pacific coast of tropical America, San Diego to Panama, recently taken at San Pedro.

Caranx caballus Gunther, Trans. Zool. Soc. Lond., VI, 1868, 431 (Nov. 27), Panama.

Trachurus boops Girard, Pac. R. Surv., X, pt. 4, Fishes, 1858, 108, San Diego; not Caranx boops of Cuvier and Valenciennes.

Caranx girardi Steindachner, Ichthyol. Notizen, IX, 1869, 25, Mazatlan.

Genus 727. XUREL Jordan and Evermann.

Xurel Jordan and Evermann, Proc. Calif. Acad. Sci., 4th ser., XVI, Apr. 27, 1927, 505 (Caranx vinctus Jordan and Gilbert).

2118. Xurel vincta (Jordan and Gilbert). Cocinera.

Pacific coast of Mexico, Mazatlan to Punta Arenas; Gulf of California to Panama.

Caranx vinctus Jordan and Gilbert, Proc. U. S. Nat. Mus., IV, 1881. 349, Mazatlan, Mexico.

2119. Xurel fasciatus (Cuvier and Valenciennes). Segundo; Volantin.

Cuba; Atlantic coast of Mexico. ? Caranx fasciatus Cuvier and Valenciennes, Hist. Nat. Poiss., IX. 1833, 53 (70), east coast of Mexico.

Caranx secundus Poey, Memorias, II, 1861, 223, Cuba.

2120. Xurel lata (Agassiz). Jurel; Xurel, Horse-eye jack.

Tropical Atlantic, north to Virginia; probably not in the Pacific, where it is represented by the near related Caranx melampygus. Caranx latus Agassiz, in Spix, Pisc. Bras., 1829, 105, Brazil.

Caranx lepturus Agassiz, loc. cit., 106, Brazil.

Caranx fallax Cuvier and Valenciennes, Hist. Nat. Poiss., IX, 1833, 71

(95), Antilles; Brazil.

Caranx richards Holbrook, Ichthyol. South Carolina, 1855, 94, pl. 13, fig. 1, South Carolina.

Carangus aureus Poey, Enumeratio, 1875, 76, Cuba.

2121. Xurel medusicola (Jordan and Starks).

Pacific coast of Mexico, south to Panama. Caranz medusicola Jordan and Starks, in Jordan, Proc. Calif. Acad. Sci., V, 1895, 430, pl. 34, Mazatlan.

2122. Xurel marginatus (Gill).

Panama.

Pacific Ocean; Mazatlan, Panama, and Hawaii.

Caranx marginatus Gill, Proc. Acad. Nat. Sci. Phila., XV, 1863, 166,

2123. Xurel melampygus (Cuvier and Valenciennes). Ulua. Tropical Pacific, east to off-shore islands of Mexico; Hawaii. A very important food fish

Caranx melampygus Cuvier and Valenciennes, Hist. Nat. Poiss., IX,

1833, 103, East Indies.

2124. Xurel stellatus (Eydoux and Souleyet). Omilu.

Pacific Ocean generally; Hawaii; Revillagigedo Islands; with the "Ulua" one of the staple food fishes of the Pacific islands.

Caranx punctatus Cuvier and Valenciennes, Hist. Nat. Poiss., IX, 1833, 38; name preoccupied.

Caranx stellatus Eydoux and Souleyet, Voy. Bonite, Zool., I, Poiss., 1840, 167, Hawaiian Islands.

2125. Xurel lugubris (Poey). Trñosa. Tropical Atlantic; West Indies. Caranx lugubris Poey, Memorias, II, 1861, 222, Cuba. Caranx frontalis Poey, loc. cit., 222, Cuba.

2126. Xurel tenebrosus Jordan and Evermann.

South seas; Revillagigedos; Hawaii.

Caranx lugubris Jordan and Evermann, Fishes North and Mid. Amer.,
1896, 924, in part; not of Poey, based on examples so listed by Jordan
and McGregor, Report U. S. Fish Com., XXIV, 1899, 227, from
Clarion Island of the Revillagigedos Group.

Caranx tenebrosus Jordan and Evermann, Proc. Calif. Acad. Sci., 4th Ser., XVI, Nov. 14, 1927, 656, Clarion Island.

Genus 728. CARANX Lacépède.

Caranx Lacépède, Hist. Nat Poiss, III, 1802, 57 (Scomber carangus Bloch = Scomber hippos L., as now usually restricted) Species with

the breast naked except for a central patch of scales.

Tricropterus Rafinesque, Caratteri, 1810, 41 (Scomber carangus Bloch—
Scomber hippos Linnæus), as restricted.

Carangichthys Bleeker, Nat. Tijdschr. Neder. Indie, III, 1852, 760 (C.

typus Bleeker); immature; fish with breast naked; strong teeth present.

2127. Caranx hippos (Linnæus). Crevallé; Toro; Horse crevallé; Cavalla; Jack; Jiguagua; Yèllow caranx; Yellow mackerel.

East coast of tropical America, north to Cape Cod; apparently repre-

sented in the Pacific by the closely related Caranx ignobilis. Scomber hippos Linnæus, Syst. Nat., Ed. XII, 1766, 494, Charleston,

S. C.

Scomber carangus Bloch, Naturgeschich. Ausl. Fische, VII, 1793, 69,

Caranx erithrurus Lacépède, Hist. Nat. Poiss., III, 1802, 68, South

Caranx daubentonii Lacépède, loc. cit., 72, Martinique. Caranx antillarum Bennett, Whaling Voyage, II, 1840, 282, West Indies. Caranx defensor DeKay, N. Y. Fauna: Fishes, 1842, 120, New York. Carangus esculentus Girard, U. S. Mex. Bound. Surv., 1859, 23, pl. XI, figs. 1-3, Brazos Santiago, Tex.

2128. Caranx ignobilis Forskål.

Tropical Pacific, east to offshore islands of Mexico; Hawaii. Scomber ignobilis Forskål, Descr. Anim., 1775, Red Sea. Carangus hippoides Jenkins, Bull. U. S. Fish Com., XXII, 1902, 443, fig. 15, Honolulu.

Genus 729. GNATHANODON Bleeker.

Gnathanodon Bleeker, Verh. Batav. Genootsch., XXIV, Makreele, art. 5, 1851 (1852), pp. 6, 18, 30, 72, etc. (Scomber speciosus Forskål). Hypocaranx Klunzinger, Fische Rothen Meeres, 1884, 92 (Scomber speciosus Forskål).

2129. Gnathanodon speciosus (Forskål). Mojarra dorada.

Tropical parts of the Pacific Ocean; East Indies; Mazatlan to Panama;

Scomber speciosus Forskål, Descr. Anim., 1775, 54, Red Sea.
Scomber rim Forskål, loc. cit., 54, Djidda.
Caranx panamensis Gill, Proc. Acad. Nat. Sci. Phila., XV, 1863, 166, Panama.

Genus 730, CITULA Cuvier.

Citula Cuvier, Règne Anim., ed. 1, 1817, 315 (Sciæna armata Forskål).

2130. Citula orthogramma (Jordan and Gilbert).

Revillagigedo Islands; Pacific Islands. Caranx orthogrammus Jordan and Gilbert, Proc. U. S. Nat. Mus., IV, 1881, 226, Sulphur Bay, Clarion Island, Revillagigedo Archipelago.

2131. Citula dorsalis (Gill). Pampano.
Pacific coast of tropical America; Mazatlan; Panama.

Carangoides dorsalis Gill, Proc. Acad. Nat. Sci. Phila., XV, 1863, 166, Panama.

Caranx otrynter Jordan and Gilbert, Proc. U. S. Nat. Mus., 1883, 202; new name substituted for dorsalis preoccupied in Caranx, but not in Citula.

Genus 731. ALECTIS 50 Rafinesque. Cobblerfishes; Cockfishes.

Gallus Lacépède, Hist. Nat. Poiss., IV, 1803 (Zeus gallus L.); preoccupied

Alectis Rafinesque, Anal. Nature, 1815, (Zeus gallus L.); substitute for Gallus, preoccupied.

Blepharis Cuvier, Regne Animal, 1817, 322 (Zeus aliaris Bloch).
Gallichthys Cuvier and Valenciennes, Hist. Nat Poiss., IX, 1833, 264

(Zeus gallus L.); substitute for Gallus, preoccupied.

Bleparichthys Gill, Cat. Fish. East Coast U. S., suppl. to Proc. Acad.

Nat. Sci. Phila., XIII, 1861, 36; substitute for Blepharis.

2132. Alectis crinitus (Mitchill). Threadfish; Cobblerfish; Sunfish; Shoemaker. West Indies north to Cape Cod, Florida Keys and Cuba. Zeus crinitus Mitchill, Amer. Jour. Sci. Arts, XI, 1826, 144, Shoreham,

Mass.

Blepharis sutor Cuvier and Valenciennes, Hist. Nat. Poiss., IX, 1833. 120 (161), pl. 253, Caribbean Sea.

Blepharis major Cuvier and Valenciennes, loc. cit., 121 (163), West Indies; Martinique; not Gallichthys major, an East Indian species. Carangoides blepharis Bleeker, Verhand. Batav. Genootsch., XXIV,

1852, Makr. 667, East Indies.

Carangoides gallichthys Bleeker, loc. cit., 668, East Indies.

Genus 732. SCYRIS Cavier.

Scyris Cuvier, Règne Anim., ed. 2, II, 1829, 209 (S. indica Cuvier and Valenciennes).

2133. Scyris analis Poey.

Cuba.

Scyris analis Poey, Synopsis, 1868, 369, Cuba.

Genus 733. HYNNIS Cuvier and Valenciennes.

Hynnis Cuvier and Valenciennes, Hist. Nat. Poiss., IX, 1833, 145 (195). pl. 257 (H. goreensis Cuvier and Valenciennes).

2134. Hynnis cubensis Poey.

Cuba.

Hynnis cubensis Poey, Memorias, II, 1861, 235, Habana.

2135. Hynnis hopkinsi Jordan and Starks. Pámpano.

Puerto Viejo, near Mazatlan, Mexico.

Hynnis hopkinsi Jordan and Starks, in Jordan, Proc. Calif. Acad. Sci., V, 1895, 435, pl. 35, Mazatlan.

Genus 734. VOMER Cuvier and Valenciennes.

Vomer Cuvier and Valenciennes, Hist. Nat. Poiss., IX, 1833, 141 (189),
pl. 256 (V. brownii Cuvier and Valenciennes=Zeus setapinnis Mitchill).

Platysomus Swainson, Nat. Hist. Fish., Amphib., etc., II, 1839, 250 (Vomer browni Cuvier and Valenciennes).

<sup>&</sup>lt;sup>10</sup> The genera and species allied to *Alectis* have been much mixed from the first. While other possibilities exist, and may be defended, it seems best to adhere to current nomenclature, which, in fact, accords best with the Code.

2136. Vomer setapinnis (Mitchill). Jorobado; Moonfish; Horsefish; Bluntnosed shiner; Sunfish; Pug-nosed shiner.

Atlantic coast of America; from Maine to Florida.

Zeus setapinnis Mitchill, Trans. Lit. Phil. Soc. N. Y., 1815, 384, New

Vomer brownii Cuvier and Valenciennes, Hist. Nat. Poiss., IX, 1833, 141 (189), pl. 256, New York.

Argyreiosus unimaculatus Batchelder, Proc. Bost. Soc. Nat. Hist., II, 1845, 78, Maine.

Vomer curtus Cope, Proc. Acad. Nat. Sci. Phila., XXII, 1870, 119, Rhode Island.

#### 2137. Vomer setapinnis cubensis Nichols.

Coast of Cuba.

Vomer setapinnis cubensis Nichols, Bull. Amer. Mus. Nat. Hist., XXXVIII, 1918, 672, Cuba.

#### 2138. Vomer dorsalis Gill.

West coast of Africa, recorded from the West Indies.

Vomer dorsalis Gill, Proc. Acad. Nat. Sci. Phila., XIV, 1862, 436; after Gunther.

Argyreiosus setipinnis var. B. Gunther, Cat., II, 1860, 459, St. Vincent; Cape Verde Islands; West Indies.

Vomer senegalensis Guichenot, Ann. Soc. Linn. Maine et Loire, 1865, 35, Senegal.

Vomer goreensis Guichenot, loc. cit., 37, Gorea.

#### 2139. Vomer spixii (Swainson).

West Indies south to Brazil.

Platysomus spixii Swainson, Class. Fishes, etc., II, 1839, 250 and 406, Brazil; after Spix and Agassiz, pl. 37.

Platysomus micropteryx Swainson, loc. cit., 406, Pernambuco.

Vomer sanctæ-marthæ, columbianus, martinicensis, dominicensis, novæboracensis, sanctæ-petri, brasiliensis, cayennensis, and cubæ Guichenot, Ann. Soc. Linn. Maine et Loire, 38 to 44, 1865, localities indicated by names.

## 2140. Vomer declivifrons Meek and Hildebrand.

Cape San Lucas to Peru.

Vomer declivifrons Meek and Hildebrand, Field Mus. Nat. Hist., Zool., XV, 1925, 367, Pl. XXIX, fig. 2, Panama.

## 2141. Vomer gabonensis Guichenot.

West Indies and west coast of Africa.

Vomer gabonensis Guichenot, Ann. Soc. Linn. Maine et Loire, 1865, 42,

Genus 735. ARGYREIOSUS Lacépède. Moonfishes. Selene Lacépède, Hist. Nat. Poiss., IV, 1803, 560 (S. argentea Lacépède= Zeus vomer L.).

Argyreiosus Lacépède, loc. cit., IV, 1803, 566 (Zeus vomer Linnæus).

2142. Argyreiosus vomer (Linnæus). Moonfish; Jorobado; Lookdown; Horsehead: Hair-finned dory; Hair-finned silverfish; Dollarfish.

Tropical America, on both coasts; Cape Cod to Brazil; Lower California to Peru.

Zeus vomer Linnæus, Syst. Nat., Ed. X, 1758, 266, America.

Zeus gallus Linnæus, loc. cit., America; after Artedi.

Zeus capillaris Mitchill, Trans. Lit. and Phil. Soc., I, 383, 1815, New York.

Zeus rostratus Mitchill, loc. cit., 384, New York.
Zeus geometricus Mitchill, Amer. Month. Mag., II, 245, 1818, New York.
Argyriosus triacanthus Swainson, Nat. Hist. Classn. Fish., 1839, 250, Brazil.

Argyriosus filamentosus Swainson, loc. cit., 250; after Cuvier and Va-

Argyriosus setifer Swainson, loc. cit., 407; after Cuvier and Valenciennes.

Argyriosus mauriceii Swainson, loc. cit., 408, Brazil. Argyriosus mitchilli DeKay, N. Y. Fauna: Fishes, 1842, 126, New Yor.

## 2143. Argyreiosus ærstedii (Lütken).

Pacific coast, Mazatlan to Panama.

Selene ærstedii Lütken, Spolia Atlantica, 1880, 144, Punta Arenza.

2144. Argyreiosus brevoorti Gill.

Lower California to Peru.

Argyriosus brevoorti Gill, Proc. Acad. Nat. Sci. Phila., XV, 1863. 83. Lower California.

Argyrevosus pacificus Lockington, Proc Calif. Acad. Sci., first ser., VII, 1876, 84, Magdalena Bay, Lower California.

Genus 736. CHLOROSCOMBRUS Girard. Casabes. Chloroscombrus Girard, Proc. Acad. Nat. Sci. Phila., X, 1858, 168 (Micropteryx cosmopolita Agassiz=Scomber chrysurus Linnæus). Micropteryx Gunther, not of Agassiz, which is Seriola

2145. Chloroscombrus chrysurus (Linnæus). Casabe: Bumper; Yellowtad. Cape Cod to Brazil; common on our South Atlantic coast and in Cuba. Scomber chrysurus Linnæus, Syst. Nat, ed. XII, 1766, 494, Charleston,

Micropteryx cosmopolita Agassiz, in Spix, Pisc. Bras., 1829, 104, Tab.

LIX, Atlantic Ocean.

Scomber latus Gronow, Cat Fishes, ed Gray, 1854, 127, Carolina. Chloroscombrus caribbæus Girard, Mex. Bound. Surv., Zool., 1859, 21, Pl. XI, fig. 6, St. Joseph Island, Tex.

2146. Chloroscombrus orqueta Jordan and Gilbert. Orqueta; Xurel de Castilla.

Pacific coast of tropical America, Magdalena Bay to Panama.

Chloroscombrus orqueta Jordan and Gilbert, Proc, U. S. Nat. Mus., V. 1862, 646, Panama.

Chloroscombrus stirurus Jordan and Gilbert, loc. cit., VI, 1883, 206, Panama; slip for C. orqueta imperfectly corrected proof.

Genus 737. TRACHINOTUS Lacépède. Pámpanos

Trachinotus Lacépède, Hist. Nat. Poiss., III, 1802, 79 (Labrus falcatus Linnæus).

Cæsiomorus Lacépède, loc. cit., 92 (C. bailloni Lacépède).

Acanthinion Lacepède, loc. cit., IV, 1803, 499 (Chatodon rhomboides Linnæus).

Baillonus Rafinesque, Analyse Nature, X, 1815 (Trachinotus bailloni Lacépède); substitute for Cæsiomorus.

Bothrolæmus Holbrook, Ichth. South Carolina, 1855, 80 (Trachinotus pampanus Cuvier and Valenciennes).

Dollodon Girard, Proc. Acad. Nat. Sci. Phila., X, 1858, 168 (Gasterosteus carolinus Linnxus).

2147. Trachinotus palometa Regan. Gafftopsail; Pámpano; Oldwife; Palometa; Banner pompano.

Tropical America, from Virginia to the Caribbean Sea.

Chætodon glaucus Bloch, Ichth., 1787, pl. 210, Martinique; on a figure by Plumier (name preoccupied by Lichta glauca L., also a Trachinotus).

Trachynotus palometa Regan, Ann. Mag. Nat. Hist., (7), XII, 1903, 349; substitute for glaucus Bloch).

2148. Trachinotus rhodopus (Gill). Pampanito.

Pacific coast of tropical America; south to Panama.

Trachynotus rhodopus Gill, Proc. Acad. Nat. Sci. Phila., XV, 1863, 85. Cape San Lucas.

?Trachynotus nasutus Gill, loc. cit., 85, Cape San Lucas.

Trachynotus fasciatus Gill, loc. cit., 86, Panama.

Trachynotus glacoides Gunther, Proc Zool. Soc. Lond., 1864, 150, San Jose de Guatemala.

2149. Trachinotus falcatus (Linnæus). Round pampano; Palometa; Permit (Indian River) Spinous dory; Ovate pampano.

East coast of United States, Cape Cod to Florida.

Labrus falcatus Linnæus, Syst. Nat, ed. X, 1758, 284, America.

Trachinotus spinosus DeKay, N. Y. Fauna: Fishes, 1842, 117, pl. 19, fig. 53, New York Harbor.

Trachinotus fuscus Cuvier and Valenciennes, Hist. Nat. Poiss., VIII, 1831, 302 (410), Brazil.

2150. Trachinotus rhomboides (Bloch). Round pampano. West Indies to Brazil. Chætodon rhomboides Bloch, Nat. Ausl. Fische, III, 1787, 100, Martinique.

2151. Trachinotus culveri Jordan and Starks. Pacific coast of Mexico.

Trachinotus culveri Jordan and Starks, in Jordan, Proc. Calif. Acad. Sci., V, 1895, 439, pl. 36, Astillero at Mazatlan, Mexico.

2152. Trachinotus kennedyi Steindachner. Palometa.

Magdalena Bay to Panama.

Trachinotus kennedyi Steindachner, Ichth. Beitr, III, 1875, 47, Pl. VII, Magdalena Bay.

2153. Trachinotus goodei Jordan and Evermann. Permit; Palometa; Great pampano.

West Indies, north to southern Florida.

Trachinotus goodei Jordan and Evermann, Fishes North and Mid.

Amer., 1896, 943, Key West, Fla.

2154. Trachinotus carolinus (Linnæus). Common pampano; Pámpano; Cobblerfish; Butterfish, Carolina pompano.

South Atlantic and Gulf coasts of United States; Cape Cod; West Indies; Brazil. One of our best food fishes.

Gasterosteus carolinus Linnæus, Syst. Nat., ed XII, 1766, 490, Carolina.

?Trachinotus argenteus Cuvier and Valenciennes, Hist. Nat. Poiss.,
VIII, 1831, 304 (410), New York; Rio Janeiro.

?Trachinotus cupreus Cuvier and Valenciennes, loc. cit., 305 (414),

Martinique.

Trachinotus pampanus Cuvier and Valenciennes, loc. cit., 305 (415), Brazil; Charleston, S. C.

2155. Trachinotus paloma Jordan and Starks.

Cape San Lucas, Mazatlan, San Juan Lagoon.

Trachinotus paloma Jordan and Starks, in Jordan, Proc. Calif. Acad.
Sci., V, 1895, 437, Mazatlan, Mexico.

Genus 738. ZALOCYS Jordan and McGregor.

Zalocys Jordan and McGregor (R. C.), Rept U. S. Fish. Com., XXIV, 1898 (1899), 276 (Zalocys stilbe Jordan and McGregor).

2156 Zalocys stilbe Jordan and McGregor.

Off Pacific coast of Mexico, Revillagigedo Islands.

Zalocys stilbe Jordan and McGregor, Rept. U. S. Fish Com., XXIV, 1898 (1899), 277, pl. 5, Clarion Island.

Genus 739. OLIGOPLITES Gill. Leatherjackets.

Oligophtes Gill, Proc. Acad. Nat. Sci. Phila., XV, 1863, 166 (O. occidentalis Gill).

2157. Oligoplites saurus (Bloch and Schneider). Leatherjacket; Leathercoat: Runner; Zapatero; Quiebra; Sauteur.

Both coasts of Central America, and West Indies, north to New York and Lower California

Scomber saurus Bloch and Schneider, ed. Bloch, Syst. Ichth., 1801, 321,

Jamaica; after Saurus argenteus of Browne. Centronotus argenteus Lacépède, Hist. Nat. Poiss, III, 1802. 316.

equatorial America.

Lichia quiebra Quoy and Gaimard, Voy. Freycinet, Zool., 1824, 365, equatorial America.

Chorinemus saltans Cuvier and Valenciennes, Hist. Nat. Poiss., VIII, 1831, 289 (393), Martinique, Brazil, and San Domingo.

2158. Oligoplites inornatus Gill. Plain leatherjacket.

Panama.

Oligoplites inornatus Gill, Proc. Acad. Nat. Sci Phila., XV, 1863, 166 Panama.

2159. Oligoplites saliens (Bloch). Sauteur.

West Indies.

Scomber saliens Bloch, Naturgeschich. Ausl. Fische, VII, 1793, 49, Martinique; on a figure by Plumier

Scomberoides saltator Lacépède, Hist. Nat. Poiss., II, 1800, pl. 19, fig. 2.

2160. Oligoplites palometa (Cuvier and Valenciennes).

Lake Maracaibo, Venezuela.

Chorinemus palometa Cuvier and Valenciennes, Hist. Nat. Poiss., VIII. 1831, 288 (392), Lake Maracaibo, Venezuela.

2161. Oligoplites altus (Gunther). Jurel; Monda.

Pacific coast of tropical America; Panama.

Chorinemus altus Gunther, Trans. Zool. Soc. London, VI, 1869, 433. Panama.

2162. Oligoplites mundus Jordan and Starks.

West coast of Mexico; Mazatlan.

Oligophites mundus Jordan and Starks, in Jordan and Evermann, Check List, 1896, 344, Mazatlan, Mexico (name only); Jordan and Evermann, Fishes North and Mid. Amer., 1898, 2844, San Juan Lagoon, Mexico.

2163. Oligoplites refulgens Gilbert and Starks.

Panama.

Oligophites refulgens Gilbert and Starks, Mem. Calif. Acad. Sci., IV, 1904, 73, Panama.

#### Family 180. SERIOLIDÆ

Genus 740. NAUCRATES Rafinesque.

Naucrates Rafinesque, Caratteri 1810, 44 (Centronotus conductor Lacépède=Gasterosteus ductor Linnæus)

Centronotus Lacépède, Hist. Nat. Poiss., III, 1802, 311, 51 (C. conductor Lacépède).

Xystophorus Richardson, Voy. Erebus and Terror, 1844, 52, pl. 30, fig. 22 (larval form, no species named).
 Nauclerus Cuvier and Valenciennes, Hist. Nat. Poiss., IX, 1833, 247

(N. compressus, Cuvier and Valenciennes; young of Naucrates).

2164. Naucrates ductor. (Linnæus). Pilotfish; Romero.
Atlantic coast from Cape Cod to West Indies.
Gasterosteus ductor Linnæus, Syst. Nat., ed. X, 1758, 295, "in Pelago."
Centronotus conductor Lacépède, Hist. Nat Poiss, III, 1802, 311, no locality.

Naucrates fanfarus Rafinesque, Caratteri, 1810, 45, Sicily,

Naucrates noveboracensis Cuvier and Valenciennes, Hist. Nat. Poiss., VIII, 1831, 239 (325), New York.

Seriola dussumieri Cuvier and Valenciennes, loc. cit., IX, 1833, 162

(217), Gulf of Bengal.

Seriola succincta Cuvier and Valenciennes, loc. cit., 163 (218), south of St. Helena.

Nauclerus compressus Cuvier and Valenciennes, loc. cit., 185 (249), pl. 263, fig. 1, Molucca.

Nauclerus abbreviatus Cuvier and Valenciennes, loc. cit., 187 (251). Atlantic Ocean.

Nauclerus brachycentrus Cuvier and Valenciennes, loc. cit., 187 (253), Indian Ocean.

Nauclerus triacanthus Cuvier and Valenciennes, loc. cit., 188 (253). 'Atlantic Ocean.

Nauclerus annularis Cuvier and Valenciennes, loc. cit., 189 (254), south of St. Helena.

Nauclerus lecurus Cuvier and Valenciennes, loc. cit., 189 (255), south of St. Helena.

Naucrates cyanophrys Swainson, Classn. Fishes, II, 1839, 412, Palermo. Naucrates serratus Swainson, loc. cit., 413, Palermo.

Thynnus pompilus Gronow, Cat. Fishes, 1854, 123, Mediterranean; seas of America and Spain.

Xystophorus Richardson, Voy. Erebus and Terror, 1844, 52, Palermo.

#### 2165 Naucrates polysarcus Fowler.

Pacific coast of Mexico.

Naucrates polysarcus Fowler, Proc. Acad. Nat. Sci. Phila., LVII, 1905. 62, west coast of Mexico.

Genus 741. ELAGATIS Bennett.

Elagatis Bennett, Narrative of Whaling Voyage, II, 1840, 283 (Seriola bipinnulata Quoy and Gaimard).

Seriolichthys Bleeker, Nat. Tijdschr. Neder.-Indie, VI, 1854, 196 (Seriola bipinnulata Quoy and Gaimard).

Decaptus Poey, Memorias, II, 1861, 391 (Seriola pinnulata Poey).

2166. Elagatis bipinnulatus (Quoy and Gaimard). Runner; Yellowtail; Skipjack; Shoemaker.

Tropical seas; West Indies; Long Island; Hawaii.

Seriola bipinnulata Quoy and Gaimard, Voy. Uranie, Zool., I, 1824, 363, pl. 61, fig. 3, Keeling Islands.

Seriola pinnulata Poey, Memorias, II, 1861, 233, Habana, Cuba.

Genus 742. SERIOLA Cuvier.

Seriola Cuvier, Règne Animal, ed. 2, II, 1829, 205 (Caranx dumerili

Micropteryx Agassiz, Pisc. Brasil., 1829, 102, type (not named) Seriola dumerili Cuvier, substitute for Seriola, used in botany.

Zonichthys Swainson, Nat. Hist. Fishes, Amphib., etc., II, 1839, 248

(Scomber fasciatus Bloch).

Halatractus Gill, Proc. Acad. Nat. Sci. Phila., XIV, 1862, 442 (Seriola dumerili, substitute for Seriola, used in botany).

Lepidomegas Thominot, Bull. Soc. Philom. Paris, ser. 7, IV, 1880, 173 (L. muelleri Thominot).

2167. Seriola dorsalis (Gill). Yellowiail; White salmon.

Pacific coast of America from Monterey southward to Mazatlan; abundant about the Santa Barbara Islands.

Halatractus dorsalis Gill, Proc. Acad. Nat. Sci. Phila., XV, 1863, 84, Cape San Lucas.

2168. Seriola zonata (Mitchill). Rudderfish; Shark pilot; Pılotfish; Banded rudderfish; Jackfish; Banded mackerel.
Atlantic coast of the United States from Cape Cod to Cape Hatteras. Scomber zonatus Mitchill, Trans. Lit. Phil. Soc. N. Y., 1815, 427, New York Bay.

2169. Seriola carolinensis Holbrook.

Gulf of Mexico, and on Atlantic coast north to Cape Hatteras. Seriola carolinensis Holbrook, Ichthyol. South Carolina, 1855, 70, Charleston, S. C. Seriola stearnsi Goode and Bean, Proc. U. S. Nat. Mus., II, 1879, 48,

Pensacola, Fla.

2170. Seriola lalandi Cuvier and Valenciennes. Great amberfish; Amber jack; Coronado; Jenny Lind. New Jersey to Brazil; occasionally to New York. Seriola lalandi Cuvier and Valenciennes, Hist. Nat. Poiss., IX, 1833. 155 (208), Brazil. Seriola gigas Poey, Memorias, II, 1861, 227, Cuba.

2171. Seriola dumerili (Risso). Amber jack; Coronado.

Mediterranean to West Indies, north to Key West and Pensacola.

Caranx dumerili Risso, Ichthyol. Nice, 1810, 175, pl. 6, fig. 20, Nice.

Trachurus aliciolus Rafinesque, Caratteri, 1810, 42, Pl. XI, fig. 2, Sicily.

Trachurus fasciatus Rafinesque, Indice, No. 108, 21 and 53, Sicily; not Scomber fasciatus of Bloch. Seriola proxima Poey, Memorias, II, 1861, 229, Cuba.

Genus 743. ZONICHTHYS Swainson.

Zonichthys Swainson, Nat. Hist. Fish., Amphib., etc., II, 1839, 248

(Scomber fasciatus Bloch).

2172. Zonichthys mazatlanus (Steindachner). West coast of Mexico, Mazatlan. Seriola mazatlana Steindachner, Ichth. Beitr., V, 1876, 8, Mazatlan,

2173. Zonichthys fasciatus (Bloch). Madregal; Bonito. West Indies, north to Charleston, S. C. Scomber fasciatus Bloch, Nat. Ausl. Fische, VII, 1793, 73, pl. 341, no Seriola semicoronata Poey, Memorias, II, 1861, 232, Habana.

2174. Zonichthys rivolianus Cuvier and Valenciennes.

Mediterranean to Brazil, West Indies, and South Carolina; Florida coast.

Seriola rivoliana Cuvier and Valenciennes, Hist. Nat. Poiss., IX, 1833, 154 (207), the Greek Archipelago.

Servola boscii Cuvier and Valenciennes, loc. cit., 156 (208), waters of Carolina.

Seriola bonariensis Cuvier and Valenciennes, loc. cit., 157 (211), Buenos

Seriola coronata Poey, Memorias, II, 1861, 232, Cuba.

2175. Zonichthys falcatus (Cuvier and Valenciennes). Madregal: Rock salmon.

West Indies, north to Florida and the Carolinas. Seriola falcata Cuvier and Valenciennes, Hist. Nat. Poiss., IX, 1833,

156 (210), Gulf of Mexico.

Seriola dubia Lowe, Proc. Zool. Soc. London, VII, 1839, 80, Madeira. Servola declivis Poey, Memorias, II, 1861, 230, Habana. Seriola ligulata Poey, loc. cit., 231, Cuba.

# Family 181. NEMATISTIIDÆ. Peacockfishes; Papagallos

#### Genus 744. NEMATISTIUS Gill.

Nematistius Gill, Proc. Acad. Nat. Sci. Phila., XIV, 1862, 258 (N. pectoralis Gill).

Seriolophus Guichenot, Mém. Soc. Nat. Sci. Cherbourg, XIII, 1868, 90 (Seriolophus carangoides Guichenot).

2176. Nematistius pectoralis Gill. Pez de gallo; Papagallo; Roosierfish.

Gulf of California to Panama; generally common.

Nematistus pectoralis Gill, Proc. Acad. Nat. Sci. Phila., XIV, 1862,
259, Cape San Lucas.

Seriolophus carangoides Guichenot, Mém. Soc. Sci. Nat. Cherbourg. XIII, 1868, 90, locality unknown.

#### Family 182. POMATOMIDÆ. Bluefishes

Genus 745. POMATOMUS Lacépède. Bluefishes.

Pomatomus Lacépède, Hist. Nat. Poiss., IV, 1802, 436 (P. skib Lacépède).

Lopharis Rafinesque, Caratteri, 1810, 52 (Perca lophar Forskål).

Gonenion Rafinesque, loc. cit., 53 (G. serra Rafinesque).

Temnodon Cuvier, Règne Animal, ed. 1, II, 1817, 346 (Cheilodipterus

heptacanthus Lacépède).

Sypterus Eichwald, Fauna Caspio-Caucas., 1841 (Perca lophar Forskål). Chromis Gronow, Cat. Fishes, 1854, 149 (C. epicurorum Gronow= Gasterosteus saltatrix Linnæus); name preoccupied.

Sparactodon Rochebrune, Bull. Soc. Philom. Paris, ser. 7, IV, 1880, 162 (S. nalnal Rochebrune).

2177. Pomatomus saltatrix (Linnæus). Bluefish; Snap mackerel; Skipjack; Fatback; Snapping mackerel; Tailor; Snapper; Horse mackerel; Greenfish; Skip mackerel.

Atlantic coast of United States; eastern part of the Mediterranean and South to Australia and Madagascar; locally and irregularly

abundant.

Perca saltatrıx Linnæus, Syst. Nat., ed. X, I, 1758, 293, Carolinas. Perca lophar Forskål, Descr. Anim., 1775, 38, Constantinople. Chelodipterus heptacanthus Lacépède, Hist. Nat. Poiss., III, 1802, 542,

Fort Dauphin, Madagascar.

Pomatomus skib Lacépède, loc. cit., IV, 1802, 436, Carolinas.

Lopharis mediterraneus Rafinesque, Indice, 1810, 17. after Forskål.

Gonenion serra Rafinesque, Caratteri, 1810, 53, Sicily.

Chromis epicurorum Gronow, Cat., ed. Gray. 1854, 149, Carolinas.

Sparactedon nalnal De Rochebrune, Bull. Soc. Philom. Paris, 1880, 159, Senegambia.

#### Family 183. RACHYCENTRIDÆ. The Sergeantfishes

Genus 746. RACHYCENTRON Kaup. Crab-eaters.

Rachycentron Kaup, Isis, XIX, 1826, col 89 (R. typus Kaup).

Elacate Cuvier and Valenciennes, Hist. Nat. Poiss., VIII, 1831, 328

(E. malabarıca Cuvier and Valenciennes).

Mcladerma Swainson, Nat. Hist. Fish., Amphib., etc., II, 1839, 243

(M. nigerrina Swainson=Elacate pondicerriana Cuvier and Valenciennes).

2178. Rachycentron canadus (Linnæus). Sergeantfish; Crab-eater; Bonito; Cobra.

> In all warm seas; Atlantic coast north to Cape Cod; also in Japan and the East Indies, if all members of the genus belong to one species.

> Gasterosteus canadus Linnæus, Syst. Nat., ed. XII, 1766, 491, Carolinas. Centronotus gardenii Lacépède, Hist. Nat. Poiss., III, 1802, 357, Carolinas.

> Centronotus spinosus Mitchill, Trans. Lit. and Phil. Soc., I, 1815, 490, New York.

> ? Elacate pondicerriana Cuvier and Valenciennes, Hist. Nat. Poiss., VIII, 1831, 241 (329), Pondicherry.

? Elacate motta Cuvier and Valenciennes, loc. cit., 244 (332), Orixa.

? Elacate malabarica Cuvier and Valenciennes, loc. cit., 244 (332), Malabar.

Elacate atlantica Cuvier and Valenciennes, loc. cit., 245 (334), Brazil. ?Elacate buvittata Cuvier and Valenciennes, loc. cit., 248 (338), Molucca. Elacata falcipinnis Gosse, Nat. Sojourn Jamaica, 1851, 208, Jamaica.

#### Family 184. BATHYCLUPEIDÆ

Genus 747. BATHYCLUPEA Alcock.

Bathyclupea Alcock, Ann. Mag. Nat. Hist., VIII, 1891, 130 (B. hoskynii Alcock).

2179. Bathyclupea argentea Goode and Bean.

West Indies, in deep water.

Bathyclupea argentea Goode and Bean, Oceanic Ichth., 1895, 190, off Nevis Island, West Indies, at Blake station 37 in 365 fathoms.

#### Family 185. PERCIDÆ. Perches

Genus 748. PERCA Linnæus. River perches.

Perca Linnæus, Syst. Nat., ed. X, 1758, 289 (P. fluviatılis Linnæus).

Epitrachys Schulze, Jahrsber. Naturw. Ver. Magdeburg, 1889, 209

(Perca fluviatilis Linnæus).

2180. Perca flavescens (Mitchill). Yellow perch; American perch; Ringed perch; Raccoon perch; Yellow Ned; River perch; Lake perch.

Fresh waters of the eastern United States, chiefly northward and

eastward; abundant in the Great Lakes and in coastwise streams eastward; additionant in the Great Lakes and in coastwise streams from Nova Scotia to North Carolina; common in the tributaries of the upper Mississippi, especially in lakes of Indiana, Michigan, Wisconsin, Iowa, and Minnesota; unknown from central Ohio southwestward; not known from the Ohio River or the lower Missouri.

Perca americana Schranck, Abh. Privatges. Oberdeutschland, I, 1792,

100, America; name preoccupied in Morone.

Morone flavescens Mitchill, Rept. Fish. N. Y., 1814, 18, near New York City.

Centropomus luteus Rafinesque, Précis des Découvertes Somiologiques, 1814, 19, Pennsylvania.

Perca notata Rafinesque, Amer. Month. Mag., II, 1818, 205, Lake Erie. Perca serrato-granulata Cuvier and Valenciennes, Hist. Nat. Poiss., II, 1828, 34 (48), New York.

Perca granulata Cuvier and Valenciennes, loc. cit., 35 (48), pl. 9, New York.

Perca acuta Cuvier and Valenciennes, loc. cit., 36 (49), pl. 10, Lake Ontario.

Perca gracilis Cuvier and Valenciennes, loc. cit., 36 (50), Skaneateles Lake, N. Y.

Genus 749. STIZOSTEDION 51 Rafinesque. American pike perches. Stizostedion Rafinesque, Ichth. Ohiensis, 1820, 23 (Perca salmonea Rafinesque=Perca vitrea Mitchill). Strzostethium, attempted correction.

2181. Stizostedion vitreum (Mitchill). Walleye; Wall-eyed pike; Pike perch;

Dory; Glass-eye; Yellow pike; Blue pike; Jack salmon; White-eye;

Spike (small specimens about 8 inches long, at Maumee Bay,

Sandusky Bay, Port Clinton, etc.); Pickerel; River trout.

Great Lakes region, upper Mississippi, north to Assiniboia; east to

Vermont and Pennsylvania; south to Georgia and Alabama; esne-

cially common northward.

Perca vitrea Mitchill, Am. Month. Mag., II, 1818, 247, Cayuga Lake, N. Y.

Lucioperca americana Cuvier and Valenciennes, Hist. Nat. Poiss., II. 1828, 90 (122), pl. 16, New York.

Perca salmonea Rafinesque, Amer. Month. Mag. III, 1818, 354, Ohio

River.

2182. Stizostedion glaucum Hubbs. Blue pike.

Great Lake region.

Strzostedion glaucum Hubbs, Univ. Mich. Mus. Zool., Misc. Publ. No. 15, July 7, 1926. 58, Pl. IV, fig. 1, Lake Erie.

Genus 750. CYNOPERCA Gill and Jordan. Cynoperca Gill and Jordan, Bull. U. S. Nat. Mus., X, 1877, 44 (Lucioperca canadensis C. H. Smith, in Griffith's edition of Cuvier's Règne

Animal).

2183. Cynoperca grisea (DeKay). Sauger; Sand pike; Gray pike; Pickering. Great Lakes region and westward to Montana, Tennessee, and Arkansas: the common species which varies northward into the next.

Lucioperca grisea DeKay, New York Fauna: Fishes, 1842, 19, New York.

Lucioperca borea Girard, Proc. Acad. Nat. Sci. Phila., 1857, 201, Fort

Sarpi, Nebr. Lucioperca pepinus Estes, in Hallock's Sportsman's Gazetteer, 1827, 322, Lake Pepin.

2184. Cynoperca canadensis (Smith). Sauger; Sand pike; Gray pike. Northeastern North America, from Vermont to the Great Lakes. Lucioperca canadensis C. H. Smith, in Griffith's edition of Cuvier's Règne Anim., Fishes, 1836, 275, Canada.

#### Family 186. ETHEOSTOMIDÆ Darters

We begin this series with the species most nearly related to the Percidæ, from which the darters are apparently descended. Percina is the most primitive genus, and in most respects the highest, the other forms being progressively specialized to their life in swift brooks. From Percina two lines diverge in different directions; the allies of Crystallaria and Vigil to Ammocrypta toward a quiescent life, buried in sand; the other through Pacilichthys, Nothonotus and Oligocephalus for life in weedy brooks, culminating in Microperca and Alvarius, the lowest forms.

Genus 751. PERCINA Haldeman. Log perches. Percina Haldeman, Jour. Acad. Nat. Sci. Phila., VIII, 1842, 330 (P. nebulosa Haldeman=Sciana caprodes Rafinesque).

Pileoma DeKay, New York Fauna: Fishes, 1842, 16 (P. semifasciata DeKay = Etheostoma caprodes Rafinesque).

<sup>51</sup> The European genus Sander Oken (Lucioperca Cuvier and Valenciennes) differs from Stizostedion in the close-set ventrals and the less close approximation of the anal spines.

2185 Percina caprodes (Rafinesque). Log perch; Rockfish; Hogmolly; Hogfish Great Lakes and streams of the South and West from Quebec to Lake Superior, and Iowa.

Sciana caprodes Rafinesque, Amer. Month Mag., Vol. II, 1818, 354, Ohio River.

Perca (Percina) nebulosa Haldeman, Jour. Acad. Nat. Sci Phila., VIII, 1842, 330, Susquehanna River.

Pileona semifasciatum DeKay, New York Fauna: Fishes, 1842, 16, pl. 50, fig. 162, Lake Champlain, Westport, N. Y.

Percina bimaculata Haldeman, Proc. Bost. Soc. Nat. Hist., 1844, 157,

Susquehanna River.

2186. Percina carbonaria (Baird and Girard).

Streams of Mississippi to the Rio Grande. Pileoma carbonaria Baird and Girard, Proc. Acad. Nat. Sci. Phila. VI, 1853, 387, Rio Salada; Rio Medina; San Pedro Creek, Tex.

2187. Percina zebra (Agassiz). Manitou darter.

Lakes of Michigan, northern Indiana, Wisconsin, and northward to
Lake Superior; Cayuga Lake Basin. Probably varying into P.

Pileoma zebra Agassiz, Lake Superior, 1850, 308, Lake Superior.

Percina manitou Jordan, Proc. Acad. Nat. Sci. Phila., XXIX, 1877, 53. Lake Manitou, Ind.

2188. Percina rex (Jordan and Evermann).

Roanoke River, Va. One of the largest and most imposing of the

Etheostoma rex Jordan and Evermann, Proc. U. S. Nat. Mus., XI, 1888. 357, Pl. XLV, fig. 9. Roanoke River near Roanoke, Va.

Genus 752. HADROPTERUS Agassiz. Black-sided darters.

Hadropterus Agassiz, Amer. Jour. Sci. Arts, XVII, 1854, 305 (H. nigrofasciatus Agassiz).

2189. Hadropterus nigrofasciatus Agassiz. Crawl-a-bottom.

South Carolina to Louisiana.

Hadropterus nigrofasciatus Agassiz, Amer. Jour. Sci. Arts, XVII, 1854. 305, Mobile, Ala.

Alvordius spillmani Hay, Proc. U. S. Nat. Mus., III, 1880, 491, Chickasawha River. Miss.

Genus 753. ALVORDIUS Girard.

Alvordius Girard, Proc. Acad. Nat. Sci. Phila., XI, 1859, 68 (A. maculatus Girard).

2190. Alvordius maculatus Girard. Black-sided darter.

Great Lakes region to the middle Missouri and north to Minnesota, southward through Missouri, Indiana, and Kentucky to Arkansas; especially common in the Ohio Valley.

Alvordius maculatus Girard, Proc. Acad. Nat. Sci. Phila., XI, 1859, 68,

Fort Gratiot, Mich.

Alvordius aspro Cope and Jordan, Proc. Acad. Nat. Sci. Phila., XXIX, 1877, 51, White River, Indianapolis, Ind.; substitute for Etheostoma blennioides of Kirtland, not of Rafinesque; perhaps distinct from A. maculatus which, if correctly described, has not been found later.

2191. Alvordius guntheri (Eigenmann and Eigenmann). Günther's darter. Winnipeg south to Iowa.

Etheostoma guntheri Eigenmann and Eigenmann, Amer. Nat., November. 1892, 962, Souris River, Winnipeg.

2192. Alvordius peltatus (Stauffer). Shielded darter.

Southeastern Pennsylvania, southward to South Carolina in coastwise

Hadropterus maculatus Girard, Proc. Acad. Nat. Sci. Phila., XI, 1859, 100, tributary of Potomac River, Md.; name preoccupied. Etheostoma peliatum Stauffer, in Cope, Proc. Acad. Nat. Sci. Phila., XVI, 1864, 233, Conestoga Creek, near Lancaster, Pa. Etheostoma nevisense Cope, Proc. Amer. Phil. Soc., XI, 1870, 261, falls of Neuse River, N. C. Alvordius crassus Jordan and Brayton, Bull. U. S. Nat. Mus., XII, 1878, 12, near Greenville, S. C.

2193 Alvordius sellaris (Radcliffe and Welch). Maryland darter. Streams of Maryland.

Hadropterus sellaris Radeliffe and Welch, Bull. U. S. Fish Com., XXXII. 1912, 31, Swan Creek, Havre de Grace, Md.

2194. Alvordius ouachitæ (Jordan and Gilbert). Ouachita darter.

Southern Indiana, western Kentucky, southwest to Arkansas, not rare; known from Patoka River, Ind.; lower Green and Obion Rivers, Kentucky and Tennessee; Saline River, Ark.

Etheostoma (Hadropterus) ouachitæ Jordan and Gilbert, Proc. U. S. Nat.

Mus., X, 1887, 49, Saline River, Benton, Ark., a tributary of the Washita.

2195. Alvordius maxinkuckiensis (Evermann). Maxinkuckee darter.

Lake Maxinkuckee, Ind

Hadropterus maxinkuckiensis Evermann, Rept. U. S. Fish Com., XXV, 1899 (1900), 366, pl. 17, fig. 2, Aubeenaubee Creek, an eastern tributary to Lake Maxinkuckee, Ind.

2196. Alvordius evermanni (Moenkhaus). Evermann's darter. Lake Tippecanoe, Ind. Hadropterus evermanni Moenkhaus, Bull. U. S. Fish Com., XXII, 1902 (1904), 397, with figure on p. 398, Tippecanoe Lake, Ind.

2197. Alvordius roanoka (Jordan and Jenkins)

Roanoke River, Va. Hadropterus roanoka Jordan and Jenkins, Proc. U. S. Nat. Mus., XI. 1888, 358, Roanoke River at Roanoke, Salem, and Allegheny Springs.

2198. Alvordius macrocephalus (Cope). Big-headed darter. West slope of the Alleghenies from Pennsylvania southward in mountain streams; known from Youghiogheny River, Pa; North Fork of Holston River, Saltville, Va.; Middle Fork of Holston River, Glade Spring, Va.; Big Sandy, upper Green, and Cumberland Rivers, Ky.; Clinch River, Tenn.

Etheostoma macrocephalum Cope, Trans. Amer. Phil. Soc., XIII, 1869. 400. Youghiogheny River, Pa.

2199. Alvordius phoxocephalus (Nelson).

Ohio to Iowa, south to Kentucky and Oklahoma, in sandy rivers: locally common.

Etheostoma phoxocephalum Nelson, Bull. Ill. Lab. Nat. Hist., I, 1876. 35. Illinois River and its tributaries.

Genus 754. SERRARIA Gilbert.

Serraria Gilbert, Proc. U. S. Nat. Mus., VII, 1884, 205 (Hadropterus scierus Swain).

2200. Serraria sciera (Swain). Northern Indiana to Tennessee and Texas. Hadropterus scierus Swain, Proc. U. S. Nat. Mus., VI, 1883, 252, Bean Blossom Creek, Monroe County, Ind.

2201. Serraria serrula (Jordan and Gilbert).

From southern Arkansas southward through eastern Texas. Hadropterus scierus serrula Jordan and Gilbert, Proc. U. S. Nat. Mus., IX, 1886, 16, Red River, Fulton, Ark.

Genus 755. ERICOSMA Jordan and Copeland. Ericosma Jordan and Copeland, Bull. U. S. Nat. Mus., X, 1877, 8 (Alvordius evides Jordan and Copeland).

2202. Ericosma evides (Jordan and Copeland).

Indiana in the Wabash Basin, west to Cedar River, Iowa, and southward in Arkansas, Kentucky, and Tennessee; French Broad River and the Ozark region.

Alvordius evides Jordan and Copeland, Proc. Acad. Nat. Sci. Phila., XXIX, 1877, 51, White River near Indianapolis, Ind.

Genus 756. HYPOHOMUS Cope.

Hypohomus Cope, Proc. Amer. Phil. Soc. Phila., XI, 1870, 449 (Cottogaster aurantiacus Cope).

2203. Hypohomus aurantiacus (Cope).
Upper Tennessee Basin, North Fork of Holston, Clinch, Watauga, and French Broad Rivers. Cottogaster aurantiacus Cope, Jour. Acad Nat. Sci. Phila., VI, 1869, 211, North Fork of Holston River, Saltville, Va.

2204. Hypohomus cymatotænia (Gilbert and Meek).

Western Kentucky and southern Missouri.

Etheostoma (Hadropterus) cymatotænia Gilbert and Meek, Proc. U. S. Nat. Mus., X, 1887, 51, Niangua River and Osage Fork of the Gasconade near Marshfield, Mo.; Sac River near Greenfield, Mo.

2205. Hypohomus nianguæ (Gilbert and Meek). Niangua darter. Niangua River, Ozark region of Missouri. Etheostoma (Hadropterus) manguæ Gilbert and Meek, Proc. U. S. Nat. Mus., X, 1887, 52, Niangua River near Marshfield, Mo.

2206. Hypohomus spilotus (Gilbert).

Kentucky River.

Etheostoma nranguæ spilotum Gilbert, Proc. U. S. Nat. Mus., X, 1887, 53, Sturgeon Creek, a tributary of Kentucky River near Travelers Rest, Owsley County, Ky.

Genus 757. SWAINIA Jordan and Evermann. Swainia Jordan and Evermann, Fishes North and Mid. Amer., 1896, 1040 (Etheostoma (Hadropterus) squamatus Gilbert and Swain).

2207. Swainia squamata (Gilbert and Swain).
Upper Tennessee River Basin; known from Watauga and French Broad Rivers.

Etheostoma (Hadropterus) squamatus Gilbert and Swain, Proc. U. S. Nat. Mus., X, 1887, 50, French Broad River at mouth of Wolf Creek, Tenn.

Genus 758. COTTOGASTER Putnam.

Cottogaster Putnam, Bull. Mus. Comp. Zool., I, 1863, 4 (Boleosoma tessellatum Thompson; not of DeKay=Cottogaster putnami Jordan and Gilbert).

Rheocrypta Jordan, Bull. U. S. Nat. Mus., X, 1877, 9 (R. copelandi Jordan).

2208. Cottogaster copelandi (Jordan). Copeland's darter.

Great Lakes region, south to the Black Warrior, westward to Missouri and through the Ozark region, where it is abundant; also about Indianapolis in clear brooks.

Rheocrypta copeland: Jordan, Bull. U. S. Nat. Mus., X, 1877, 9, White River near Indianapolis. Ind.

2209. Cottogaster putnami (Jordan and Gilbert). Putnam's darter Lake Champlain.

Cottogaster putnamı Jordan and Gilbert, Synopsis, 1883, 498, Westport Brook, Lake Champlain, N. Y. Probably intergrades with C. copelandi.

2210. Cottogaster uranidea (Jordan and Gilbert). Lower Wabash Basin to southern Missouri, south through Arkansas and Alabama to the Escambia; mostly in sandy lowland streams. Etheostoma (Cottogaster) uranidea Jordan and Gilbert, Proc. U. S. Nat.

Mus., X, 1887, 48, Washita River, Arkadelphia, Ark.

Genus 759. IMOSTOMA Jordan.

Imostoma Jordan, Proc. Acad. Nat. Sci. Phila., XXIX, 1877, 49 (Hadropterus shumardi Girard).

2211. Imostoma shumardi (Girard). Shumard's darter.

Michigan, Ohio, Indiana, and Illinois southward to Kentucky and Arkansas.

Hadropterus shumardi Girard, Proc. Acad. Nat. Sci. Phila., XI, 1859, 100, Arkansas River near Fort Smith, Ark.

Etheostoma wright: McCormick, Bull. Oberlin College Lab., No. 2, 1891, 30, near Oberlin, Ohio.

6424°--29---19

2212. Imostoma gilberti (Evermann and Thoburn). Gilbert's darter. Clinch River, Tenn.

Ulocentra gilberti Evermann and Thoburn in Jordan and Evermann. Fishes North and Mid. Amer., 1896, 1049, Clinch River at Walker's ford near Tazewell, Tenn.

2213. Imostoma meadiæ (Jordan and Evermann). Meadie's darter. Indian Creek, Powell River basin, eastern Tennessee. Ulocentra meadiæ Jordan and Evermann, Fishes North and Mid. Amer. Nov. 26, 1898, 2852, Indian Creek, Cumberland Gap, Tenn.

2214. Imostoma longimane (Jordan).

Basin of James River, Va. Etheostoma longimana Jordan, Proc. Acad. Nat. Sci. Phila., XL, 1888, 179, tributary of James River, Va.

2215. Imostoma cheneyi (Evermann and Kendall). Cheney's darter. Racket River near Norfolk, St. Lawrence County, N. Y. Cottogaster cheneyr Evermann and Kendall, Bull. U. S. Fish Com., XVII, 1897 (Feb. 9, 1898), 129, pl. 8, fig. 8, Racket River, near Norfolk, N. Y.

2216. Imostoma podostemone (Jordan and Jenkins).

Roanoke River Basin, Va. Etheostoma podostemone Jordan and Jenkins, Proc. U. S. Nat Mus.. XI, 1888, 359, Roanoke River, at Roanoke, Salem, and Allegheny Springs, Va.

Genus 760. ETHEOSTOMA Rafinesque. Etheostoma Rafinesque, Jour. Phys., etc., 1819, 419 (E. blennioides

Rafinesque, as restricted by code). Diplesion Rafinesque, Ichth. Ohiensis, 1820, 37 (Etheostoma blennioides Rafinesque).

Hyostoma Agassiz, Amer. Jour. Sci., XVII, 1854, 305 (H. newmani Agassiz = Etheostoma blennroides Rafinesque).

2217. Ethoestoma blennioides Rafinesque. Green-sided darter.

New York to South Dakota and Kansas, south to lower Alabama Basin; a beautiful fish.

Etheostoma blennioides Rafinesque, Jour. de Physique, LXXXVIII. 1819, 419, Ohio River.

Hyostoma newmani Agassiz, Amer. Jour. Sci. and Arts, X, VII, 1854. 305, vicinity of Huntsville, Ala.

Pileoma cymatogramma Abbott, Proc. Acad. Nat. Sci. Phila., XII, 1860. 327, no locality.

Hyostoma blennioperca Cope, Jour. Acad. Nat. Sci. Phila., VI, 1868, 215, tributaries of Kanawha and Holston Rivers.

Genus 761. ULOCENTRA Jordan.

Ulocentra Jordan, Man. Vertebrates, ed. 2, 1878, 223 (Arlina atripinnis Jordan = Hyostoma simoterum Cope).

2218. Ulocentra simotera (Cope).

West Virginia, eastern Kentucky, and Tennessee, in the basins of the Green, Cumberland, and Tennessee Rivers, southward through Alabama to the Escambia River.

Hyostoma simoterum Cope, Jour. Acad. Nat. Sci. Phila., VI, 1868, 215.

Holston River and its tributaries, near Nashville, Tenn.

Arlina atripinnis Jordan, Bull. U. S. Nat. Mus., X, 1877, 10, tributary of Cumberland River near Nashville, Tenn.

? Etheostoma duryi Henshall, Jour. Cincinnati Soc. Hist., 1889, 32, tributary of Tennessee River.

2219. Ulocentra histrio (Jordan and Gilbert).

Southern Indiana, southwestward to Arkansas; known from the lower Wabash and tributaries; also from Green River, Ky., and Black, Poteau, and Washita Rivers, Ark.

Etheostoma (Ulocentra) histrio Jordan and Gilbert, Proc. U. S. Nat. Mus., X, 1887, 47, Poteau River near Hackett City, Ark.; Saline River at Benton, and Washita River at Arkadelphia, Ark.

2220. Ulocentra blennius (Gilbert and Swain).

Northern Alabama, in streams tributary to the Tennessee River. Etheostoma (Rhothæca) blennius Gilbert and Swain, Proc. U. S. Nat. Mus., X, 1887, 55, Cox Creek and Shoal Creek, tributary to Tennessee River, Florence, Ala.

2221. Ulocentra verecunda (Jordan and Evermann).

Tributaries of Holston River, Va.; rare.

Etheostoma verecundum Jordan and Evermann, Proc. U. S. Nat. Mus., XI, 1888, 360, Pl. XLV, fig. 12, Middle Fork of the Holston River, about 5 miles south of Glade Spring, Va.

2222. Ulocentra phlox (Cope).
Trinity River, Tex.
Boleosoma phlox Cope, Bull. U. S. Nat. Mus., XVII, 1880, 30, Trinity River at Fort Worth, Tex.

2223. Ulocentra stigmæa (Jordan). Speck

Tennessee and Arkansas to Georgia and Louisiana.

Boleosoma strgmæum Jordan, Ann. Lyc. Nat. Hist. N. Y., XI, 1876 (1877), 311, small tributaries of Etowah and Oostanaula Rivers near Rome, Ga.

Pæcilichthys saxatilis Hay, Proc. U. S. Nat. Mus., III, 1880, 495, stream at Enterprise, Miss.

Genus 762. BOLEOSOMA DeKay. Tessellated darters.

Boleosoma DeKay, New York Fauna: Fishes, 1842, 20 (B. tessellatum  $DeKay = Etheostoma\ olmstedi\ Storer).$ 

Arlina Girard, Proc. Acad. Nat. Sci. Phila., 1859, 64 (A. effulgens Girard).

Estrella Girard, loc. cit., 65 (E. atromaculata Girard).

2224. Boleosoma olmstedi (Storer). Tessellated darter; Grand Oranchee darter; Sand darter.

Lake Ontario to Massachusetts and south to North Carolina, east of the Alleghenies.

Etheostoma olmstedi Storer, Jour., Bost. Soc. Nat. Hist., IV, 1842, 61, pl. 5, fig. 2, Hartford, Conn.

Perca minima Haldeman, Jour. Acad. Nat. Sci. Phila., VIII, 1842, 330,

Susquehanna River. Boleosoma tassellatum DeKay, New York Fauna: Fishes, 1842,

pl. 20, fig. 57; New York fresh-water streams. Estrella atromaculata Girard, Proc. Acad. Nat. Sci. Phila., XI, 1859, 66, Potomac River, vicinity of Washington, D. C.

?Boleosoma æsopus Cope, Proc. Amer. Phil. Soc., XI, 1870, 270, Loyalsoc Creek, Pa.

2225. Boleosoma nigrum (Rafinesque). Johnny darter; Blind simon.

Eastern United States, Ohio Valley, Great Lakes region, and upper Mississippi, west to Colorado and north to Manitoba.

Etheostoma nigra Rafinesque, Ichth. Ohiensis, 1820, 37, Green River, Ky. Boleosoma maculatum Agassiz, Lake Superior, 1850, 305, Lake Superior. Boleosoma olmstedi brevipinnis Cope, Jour. Acad. Nat. Sci. Phila., VI, 1868, 214, Kiskiminitas River, Pa.

Pæcilichthys beani Jordan, Proc. U. S. Nat. Mus., VII, 1884, 479, Tabo Creek, Mo.

2226. Boleosoma effulgens (Girard). Tassellated darter.

Maryland to North Carolina.

Arlina effulgens Girard, Proc. Acad. Nat. Sci. Phila., XI, 1859, 65, brooks and streams flowing into Potomac River.

2227. Boleosoma mesæum (Cope).

Platte River near Fort Kearney, Nebr.

Pæcilichthys mesæus Cope, Proc. Acad. Nat. Sci. Phila., XVI, 1864, 232,

Platte River near Fort Kearney, Nebr.

2228. Boleosoma maculaticeps Cope.

Upper waters of Catawba River, N. C.

Boleosoma maculaticeps Cope, Proc. Amer. Phil. Soc., XI, 1870, 269, upper waters of Catawba River, N. C.

2229. Boleosoma vexillare Jordan.

Tributaries of the James, Roanoke, and Rappahannock Rivers. Boleosoma vezullare Jordan, Proc. U S. Nat. Mus., II, 1879, 235, Rappahannock River at Warrenton, Va.

2230. Boleosoma susanæ Jordan and Swain. Susan's darter.

Basin of upper Cumberland River, Ky. Boleosoma susanæ Jordan and Swain, Proc. U. S. Nat. Mus., VI., 1883, 249, Wolf Creek and other tributaries of the Clear Fork of Cumberland River near Pleasant View, Whitley County, Ky.

Genus 763. VAILLANTIA Jordan.

Vaillantia Jordan, Bull. U. S. Nat. Mus., XII, 1878, 89 (Boleosoma camurum Forbes).

2231. Vaillantia camura (Forbes).

Indiana to Iowa and Mississippi, southwest to Houston, Tex. Boleosoma camurum Forbes, Bull. Ill. Lab. Nat. Hist., I, 1878, 40, Cache River and Clear Creek, Union County, Johnston County, and Pekin, Ill.; name preoccupied in Nothonotus but not in Boleosoma or Vaillantia.

Vaillantia chlorosoma Hay, Proc. U. S. Nat. Mus., III, 1880, 495, Mississippi.

Genus 764. CRYSTALLARIA Jordan and Gilbert.

Crystallaria Jordan and Gilbert, in Jordan, Cat. Fishes N. Amer., 1885, 78 (Pleurolepis asprellus Jordan).

2232. Crystallaria asprella (Jordan)

Southern Indiana and Illinois to Arkansas and Alabama, chiefly in the larger, clearer streams. Recorded from Ohio River at Rising Sun, Ind.; Wabash River at New Harmony, Vincennes, and Terre Haute; Green River, Ky.; Choccolo Creek, Ala.; and Washita River, Ark.; besides the original locality in Illinois.

Pleurolepis asprellus Jordan, Bull. Ill. Lab. Nat. Hist., I, 1878, No. 2,

38, 1878, rocky tributary of Mississippi River in Hancock County, Ill.

Genus 765. VIGIL Jordan.

Pleurolepis (Agassiz) Putnam, Bull. Mus. Comp. Zool., I, 1863, 5 (Etheostoma pellucidum (Baird) Agassiz; name preoccupied by

Egerton for a genus of fossil fishes. Vigil Jordan, Proc. Acad. Nat. Sci. Phila., LXX, 1918 (1919), 344 (Pleurolepis pellucidus Agassiz).

2233. Vigil pellucidus (Baird). Sand darter.
Lake Erie to Minnesota, Kentucky, and Texas. Pleurolepis pellucidus Baird, in Agassiz, Bull. Mus. Comp. Zool., I, 1863, 5, no locality; the specimens from Black River, Ohio, the types of Etheostoma pellucidum Baird (MS., 1853).

2234. Vigil clarus (Jordan and Meek).

Mississippi Valley; Wabash River, west to central Iowa and Minnesota, and south to Arkansas and northern Texas. Ammocrypta clara Jordan and Meek, Proc. U. S. Nat. Mus., VIII,

1885, 8, Des Moines River, Ottumwa, Iowa.

2235. Vigil vivax (Hay).

Mississippi and northwest through Arkansas and south to Texas. Ammocrypta vivax Hay, Bull. U. S. Fish Com., II, 1882, (1883), 58, Pearl River, Jackson, Miss.

Genus 766. IOA Jordan and Brayton, Ioa Jordan and Brayton, Bull. U. S. Nat. Mus., XII, 1878, 88 (Pacilichthys vitreus Cope).

2236. Ioa vitrea (Cope).

Southeastern Virginia and western North Carolina. Pacilichthys vitreus Cope, Proc. Amer. Phil. Soc. Phila., XI, 1870, 263, Walnut Creek, a tributary of Neuse River, Wake County, N. C.

2237. Ioa vigil Hay.

Pearl River, Jackson, Miss. Ioa vigil Hay, Bull. U. S. Fish Com., II, 1882 (1883), 59, Pearl River, Jackson, Miss.

Genus 767. AMMOCRYPTA Jordan. Sand darters.
Ammocrypta Jordan, Bull. U. S. Nat. Mus., X, 1877, 5 (A. beanin Jordan).

2238. Ammocrypta beanii Jordan.

Gulf States, Alabama to Louisiana.

Ammocrypta beanu Jordan, Bull. U. S. Nat. Mus., X, 1877, 5, Notalbany River, Tickfaw, La.

Ammocrypta gelida Hay, Proc. U. S. Nat. Mus., III, 1880, 490, Enterprise, Miss.

Genus 768. PŒCILICHTHYS Agassiz.

Pæcilosoma Agassiz, Lake Superior, 1850, 299 (Etheostoma variata Kirtland); name preoccupied.

Pæcilichthys Agassiz, Amer. Jour. Sci. Arts, XVII, 1854, 305 (Etheostoma variata Kirtland).

2239. Pecilichthys variatus (Kirtland).

Ohio River Basin, from western Pennsylvania to Kentucky; scarce. Long confused with Oligocephalus cæruleus.

Etheostoma variata Kirtland, Zoology of Ohio, 1838, 168, 192, Mahoning River, Ohio

Hadropterus tessellatus Jordan, Bull. U. S. Nat. Mus., X, 1877, 7, Allegheny River, Foxburg, Pa.

Genus 769. NANOSTOMA Putnam.
Nanostoma Putnam, in Jordan, Bull. U. S. Nat. Mus., X, 1877, 6

(Pacilichthys zonalis Cope); not Nannostomus Gunther).

Rhothaca Jordan, Rept. U. S. Fish Com., XIII, 1885 (1887), 868, p. 80 of reprint issued 1885; substitute for Nanostoma Putnam, regarded as preoccupied by Nannostomus Gunther.

2240. Nanostoma zonale (Cope). Banded darter.
Mississippi Valley from Ohio and northern Indiana (Kankakee River) west through Iowa and south through Kentucky and Tennessee into Alabama, Louisiana, and Arkansas.

Pacilichthys zonalis Cope, Jour. Acad. Nat. Sci. Phila., VI, 1868, 212, Holston River, Va.

Nanostoma vinctipes Jordan, Proc. U. S. Nat. Mus., II, 1879, 236, tributary of Minois River at Naperville, Ill.

2241. Nanostoma arcansanum (Jordan and Gilbert).

Ozark region of Missouri and Arkansas.

Etheostoma zonale arcansanum Jordan and Gilbert, Proc. U. S. Nat. Mus., IX, 1886, 5, Spring River, Carthage, Mo.; James River, Marshfield, Mo.; Poteau River, Hackett City, Ark.; Washita River, Arkadelphia, Ark., and Saline River, Benton, Ark.

2242. Nanostoma swannanoa (Jordan and Evermann).

Upper waters of the Tennessee River.

Etheostoma swannanoa Jordan and Evermann, Proc. U. S. Nat. Mus., XI, 1888, 360, Pl. XLV, fig. 13, South Fork of Holston River, Hol-stein Mills, Va.; Middle Fork of Holston River, Marion, Va. and South Fork of Swannanoa River, Black Mountain, N. C.

2243. Nanostoma elegans (Hay).

Chickasawha River, Miss.

Nanostoma elegans Hay, Proc. U. S. Nat. Mus., III, 1880, 493, shallow rocky branch of Chickasawha River, Enterprise, Miss.

2244. Nanostoma thalassinum (Jordan and Brayton).

Santee River Basin in North and South Carolina.

Nothenotus thalassinus Jordan and Brayton, Bull. U. S. Nat. Mus., XII, 1878, 13, Reedy River, Greenville, S. C.; Catawba River and tributaries in North Carolina; Ennoree River, Chick Springs, S. C.; and Saluda River, Farr's Mill, S. C.

2245. Nanostoma inscriptum (Jordan and Brayton).

Oconee River, Ga.

Nothonotus inscriptus Jordan and Brayton, Bull. U. S. Nat. Mus.. XII. 1878, 34, Oconee River, Sulphur Springs, Hall County, Ga.

2246. Nanostoma rupestre (Gilbert and Swain).

North River, a tributary of Black Warrior River, Ala. Etheostoma (Rhothæca) rupestre Gilbert and Swain, Proc. U. S. Nat. Mus., X, 1887, 57, North River near Tuscaloosa, Ala.

Genus 770. NOTHONOTUS Agassiz.

Nothonotus Agassiz, Bull. Mus. Comp. Zool., I, 1863, 3 (Etheostoma maculata Kirtland).

2247. Nothonotus maculatus Kırtland.

Ohio and Indiana, southward through Kentucky and Tennessee to northern Alabama, in tributaries of the Wabash, Ohio, Cumberland. and Tennessee Rivers.

Etheostoma maculata Kirtland, Jour. Bost. Soc. Nat. Hist., 1840, 276.

Mahoning River, Ohio.

Pacilichthys sangurfluus Cope, Proc. Amer. Phil. Soc. Phila., XI, 1870, 264, headwaters of the South Fork of the Cumberland River in Tennessee.

2248. Nothonotus camurus (Cope). Blue-breasted darter. Lake Erie to Tennessee, in clear, swift waters, not common; the most

br'lliantly colored of fresh-water fishes Pacilichthys camurus Cope, Proc. Amer Phil Soc. Phila., XI, 1870, 265, headwaters of Cumberland River in Tennessee.

2249. Nothonotus vulneratus (Cope).

French Broad River Pæcilichthys vulneratus Cope, Proc. Amer. Phil. Soc. Phila, XI, 1870, 266, tributary of French Broad River, Warm Springs, N. C.

2250. Nothonotus cinereus (Storer)

Tennessee and Cumberland Rivers; Tennessee River at Florence, Ala.; Obeys River at Olympus, Tenn.: Rock Creek near Whitley Station. Etheostoma cinèrea Storer, Proc. Bost. Soc. Nat. Hist., II, 1845, 49,

Florence, Ala.

2251. Nothonotus tessellatus (Storer). Tessellated darter. Florence, Ala.

Etheostoma tessellata Storer, Proc., Bost. Soc. Nat. Hist., II, 1845, 48, Tennessee River at Florence, Ala. (Not Boleosoma tessellatum DeKay).

2252. Nothonotus rufilineatus (Cope).

Upper tr butaries of the Tennessee, Cumberland, and Green Rivers. Pæcilichthys ruflineatus Cope, Proc. Amer. Phil. Soc., XI, 1870, 267, Warm Springs Creek, French Broad River, Madison County, N. C.

2253. Nothonotus jordani (Gilbert). Jordan's darter.
Tributaries of Coosa River in the Alabama River Basin.
Etheostoma (Nothonotus) jordani Gilbert, Bull. U. S. Fish Com., I,
1889 (1891), 156, pl. 43, fig. 3, Choccolo Creek, Oxford, Ala., and
Chestnut Creek, Verbena, Ala.

Genus 771. RAFINESQUIELLUS Jordan and Evermann.

Aplesion Girard, Proc. Acad. Nat. Sci. Phila., XI, 1859, 102 (A. pottsii Girard); not of Rafinesque.

Rafinesquiellus Jordan and Evermann, Fishes North and Mid. Amer.,

1896, 1082 (Aplesion pottsii Girard).

2254. Rafinesquiellus pottsii (Girard).

Streams of Chihuahua, Mexico, in Rio Grande Basin.

Aplesion pottsii (misprinted potsii) Girard, Proc. Acad. Nat. Sci. Phila., XI, 1859, 192, tributaries of Chihuahua River, Mexico. Etheostoma micropterus Gilbert, Proc. U. S. Nat. Mus., XIII, 1890, 289,

Chihuahua, Mexico.

Genus 772. OLIGOCEPHALUS Girard.
Oligocephalus Girard, Proc. Acad. Nat. Sci. Phila., XI, 1859, 67 (Boleosoma lepida Baird and Girard).

2255. Oligocephalus cæruleus (Storer). Blue darter; Rainbow darter; Soldierfish, Blue johnny.

Upper Mississippi Valley, from Kentucky to Michigan and east to New York.

Etheostoma cærulea Storer, Proc. Bost. Soc. Nat. Hist., II, 1845, 47, Fox River, Ill.

Pæcilosoma erythrogastrum Kirtland, Cleveland Annals Sci., 1854, 4, near Cleveland, Ohio

Pæcilichthys versicolor Agassiz, Amer. Jour. Sci Arts, 1854, 304, Quincy,

Pæcilichthys spectabilis Agassiz, Amer. Jour. Sci. Arts, 1854, 304, Osage River, Mo.

Pæcilosoma transversum Abbott, Proc. Acad. Nat. Sci. Phila., XII, 1860, 326, Lake Superior.

2256. Oligocephalus lepidus (Baird and Girard).
Streams of Arkansas, Texas, and Chihuahua; perhaps more than one species included.

Boleosoma lepida Baird and Girard, Proc. Acad. Nat. Sci. Phila., VI, 1853, 388, upper tributaries of the Rio Nueces, Tex. Oligocephalus grahami Girard, loc. cit., XI, 1859, 102, Devil River, Tex. Oligocephalus leonensis Girard, loc. cit., 102, Leon River, Tex. Oligocephalus pulchellus Girard, loc. cit., 102, Gypsum Creek, a tributary to the Canadian River.

2257. Oligocephalus fricksia (Hildebrand).

Tributaries of Savannah River. Etheostoma fricksia Hildebrand, Bull. U. S. Bur. Fish., XXIX, 1924. 7, Brook near Augusta, Ga.

2258. Oligocephalus iowæ (Jordan and Meek). Upper Mississippi Valley, from Iowa, Nebraska, and Colorado north to Assiniboia; abundant and widely distributed.

Etheostoma nowe Jordan and Meek, Proc. U. S. Nat. Mus., VIII, 1885, 10, Chariton River, Chariton, Iowa.

Etheostoma quappella Eigenmann and Eigenmann, Amer. Nat, 1892,

963, Qu'Apelle River, Manitoba.

2259. Oligocephalus aubeenaubei (Evermann). Aubeenaubee darter. Aubeenaubee Creek, an eastern inlet to Lake Mavinkuckee, Ind. Etheostoma aubeenauber Evermann, Rept., U.S. Fish Com., XXV, 1899 (1900), 367, Aubeenaubee Creek, Lake Maxinkuckee, Ind.

2260. Oligocephalus hildebrandti (Evermann and Clark). Fletcher Lake, Fulton Co., Ind. Etheostoma hildebrandti Evermann and Clark, Proc. Biol. Soc. Wash., XXIII, May 4, 1910, 81-88, fig. 1, Fletcher Lake, Fulton Co., Ind.

2261. Oligocephalus jessiæ (Jordan and Brayton). Jessie's darter. Southern Illinois to Georgia and Mississippi.

Pæcilichthys jessiæ Jordan and Brayton, in Jordan, Man. Vert., ed. 2, 1878, 227; creek near Ringgold, Ga. Pæcilichthys asprigenis Forbes, Bull. Ill. Lab. Nat. Hist., I, No. 2, 1877,

41, small creek at Pekin, Ill. Pacilichthys swaini Jordan, Proc. U. S. Nat Mus., VII, 1884, 479, tributary of Pearl River, Monticello, Miss.

2262. Oligocephalus luteovinctus (Gilbert and Swain).

Stone River, Tenn. Etheostoma luteovinctum Gilbert and Swain, Proc. U. S. Nat. Mus., X, 1887, 58, Stone River near Nashville, Tenn.

Genus 773. NIVICOLA Jordan and Evermann. Nivicola Jordan and Evermann, Fishes North and Mid. Amer., 1896, 1082 (Pæcilichthys borealis Jordan).

2263. Nivicola borealis (Jordan). Northern darter. St. Lawrence River at Montreal, Canada, and Muskoka Lakes near Lake Huron. Pacilichthys borealis Jordan, Proc. U. S. Nat. Mus., VII, 1884, 477, Montreal, Canada.

2264. Nivicola cragini (Gılbert). Cragin's darter.

Western portion of the Arkansas River Basin, from Garden City, Kans.

to Canyon City, Colo.

Etheostoma cragini Gilbert, Bull. Washburn Coll. Lab., March and April. 1885, 99, small stream connecting the "Lake" at Garden City, Kans.. with Arkansas River. .

2265. Nivicola punctulata (Agassiz).

Ozark region of southwestern Missouri.

Paculichthys punctulatus Agassiz, Amer. Jour. Sci. Arts, XVII, 1854. 304, Osage River, Mo.

2266. Nivicola pagei (Meek).
Tributary of Neosho River, Arkansas Basin.

Etheostoma pager Meek, Amer. Nat., 1894, 957, Neosho, Mo.; only two specimens known.

2267. Nivicola artesiæ (Hay).

Georgia to central Texas.

Pacifichthys artesia Hay, Proc. U. S. Nat. Mus., III, 1880, 494, from a small branch of Catawba River, Artesia, Lowndes County, Miss.

2268. Nivicola lepidogenys (Evermann and Kendall).

Rio Comal, Tex.

Etheostoma lepidogenys Evermann and Kendall, Bull. U. S. Fish. Com., XII, 1892 (Feb. 6, 1894), 114, pl. 35, fig. 3, Rio Comal, New Braunfels.

2269. Nivicola virgata (Jordan).

Tributaries of Cumberland River in western Kentucky.

Pæcilichthys virgatus Jordan, Proc. U. S. Nat. Mus., II, 1879, 236, Rock Castle River, Livingston, Ky.

2270. Nivicola obeyense (Kirsch).

Tributaries of the Cumberland River in Clinton County, Ky.

Etheostoma obeyense Kirsch, Bull. U. S. Fish Com., X, 1890 (1892), 292, with figure; all streams tributary to the Cumberland River in Clinton County, Ky.

2271. Nivicola tippecanoe (Jordan and Evermann).

Tippecanoe River, Ind.

Etheostoma tippecanoe Jordan and Evermann, Proc. U. S. Nat. Mus., XIII, 1890, 3 (with a figure of Etheostoma camurum by error of printer), Tippecanoe River, Marshland, Ind.

Genus 774. CLARICOLA Jordan and Evermann.

Claricola Jordan and Evermann, Fishes North and Mid. Amer., 1896. 1093 (Etheostoma juliæ Meek).

2272. Claricola juliæ (Meek). Julia's darter.
Basin of White River, Mo.

Etheostoma julia Meek, Bull. U. S. Fish Com., IX, 1889 (1891), 130, pl. 42, fig. 2, James River, near Springfield, Mo.

2273. Claricola whipplii (Girard). Whipple's darter.

Lower Arkansas Basin; locally abundant in clear tributaries of the

Saline, Washita, etc. Boleichthys whipplii Girard, Proc. Acad. Nat. Sci. Phila., XI, 1859, 103, Coal Creek, Ark.

2274. Claricola alabamæ (Gilbert and Swain). Alabama darter.

Black Warrior and Big Catawba Rivers, Ala.

Etheostoma whipplei alabamæ Gilbert and Swain, Proc. U. S. Nat. Mus., X, 1887, 62, Black Warrior River near Morris and Tuscaloosa, Ala.

2275. Claricola squamiceps (Jordan).

Lower Wabash Valley, Ind., through western Kentucky and Tennessee to Georgia and western Florida. A peculiar species resembling Catonotus; perhaps not a Claricola.

Etheostoma squamiceps Jordan, Bull. U. S. Nat. Mus., X, 1877, 11,

Russellville, Ky.

Etheostoma parvipinne Gilbert and Swain, Proc. U. S. Nat. Mus., X, 1887, 59, small spring branch, tributary to Black Warrior River, Tuscaloosa, Ala.

Genus 775. CATONOTUS Agassiz. Fantail darters.

Catonotus Agassiz, Amer. Jour. Sci. Arts, XVII, 1854, 305 (C. lineolatus Agassiz).

Etheostoma Rafinesque, as restricted by Cope and Jordan. Richia Coker, Bull U.S. Bur. Fish., XLII, 1926, 105, 106; R. brevispina Coker, preoccupied by Richia, a genus of moths.

Richiella Coker, Copeia, No. 162, March, 1927, 17, substitute for Richia, preoccupied.

2276. Catonotus flabellaris (Rafinesque). Fan-tailed darter.

New York to Virginia, west to Iowa and south to South Carolina and northern Alabama.

Etheostoma flabellaris Rafinesque, Jour. de Physique, LXXXVIII, 1819, 419, tributaries of Ohio River.

Etheostoma flabellata Rafinesque, Ichth. Ohiensis, 1820, 36, Ohio River.

Etheostoma fontinalis Rafinesque, loc. cit, 85, Ohio River.
Etheostoma linsleyi Storer, Proc. Bost. Soc. Nat. Hist., IV, 1851, 37,
Wolcott, Wayne County, N. Y.
Oligocephalus humeralis Girard, Proc. Acad. Nat. Sci. Phila., XI, 1859,

67, James River, Va.

Catonotus fasciatus Girard, loc. cit., 68, Madrid, N. Y., and Grass River.

Catonotus kennicotti Putnam, Bull. Mus. Comp. Zool., I, 1863, 3,

southern Illinois.

Richia brevispina Coker, Bull. U. S. Bur. Fish, XLII, March, 1927, 106, fig. 1, Paddys Creek, N C.

2277. Catonotus flabellare lineolatum (Agassiz).

Minnesota to northern Indiana and northern Missouri. Catonotus lineolatus Agassiz, Amer. Jour. Sci. Arts, XVII, 1854, 305, small creek near Quincy, Ill.

2278. Catonotus flabellare cumberlandicum (Jordan and Swain). Cumberland darter

> Brooks in Cumberland Mountains tributary to Cumberland River. Etheostoma cumberlandicum Jordan and Swain, Proc., U. S. Nat. Mus., VI, 1883, 251, small streams of the Cumberland Mountains; Wolf Creek and Briar Creek near Pleasant View, Whitley County, Ky.

Genus 776. TORRENTARIA Jordan and Evermann. Torrentaria Jordan and Evermann, Fishes North and Mid. Amer., 1896, 1080 (Etheostoma sagitta Jordan and Swain).

2279. Torrentaria sagitta (Jordan and Swain).

Cumberland River. Pacilichthys saguta Jordan and Swain, Proc. U. S. Nat. Mus., VI, 1883, 250, Wolf Creek, near Pleasant View, Whitley County, Ky.

2280. Torrentaria fasciata (Girard).

Chihuahua River, Mexico, in Rio Grande Basin.

Diplesion fasciatus Girard, Proc. Acad. Nat. Sci. Phila, XI, 1859, 101, Chihuahua River, Mexico; the name preoccupied in Etheostoma, not in Torrentaria.

Etheostoma australe Jordan, Proc. U. S. Nat. Mus., XI, 1888, 362, Chihuahua River, Mexico; based on the types of Diplesion fasciatus

Etheostoma scovellii Woolman, Amer. Nat., March, 1892, 260, Rio de las Conchas, Chihuahua, Mexico.

Genus 777. PSYCHROMASTER Jordan and Evermann.

Psychromaster Jordan and Evermann, Fishes North and Mid. Amer., 1896, 1099 (Etheostoma tuscumbia Gilbert and Swain).

2281. Psychromaster tuscumbia (Gilbert and Swain). Tuscumbia darter.

Tennessee River Basın in northern Alabama Etheostoma tuscumbia Gilbert and Swain, Proc. U. S. Nat. Mus., X, 1887, 63, stream flowing from the large spring at Tuscumbia, Ala.

Genus 778. BOLEICHTHYS Girard.

Boleichthys Girard, Proc. Acad. Nat. Sci. Phila., XI, 1859, 103 (Boleichthys exilis Girard).

2282. Boleichthys fusiformis (Girard). Fusiform darter.

Massachusetts and south in coastwise streams.

Boleosoma fusiforme Girard, Proc. Bost. Soc Nat. Hist, IV, 1854, 41. Charles River, Mass.

Hololepis erochrous Cope, Proc. Acad. Nat. Sci. Phila., XVI, 1864, 233, Brown's Mill, N. J., opposite Philadelphia

2283. Boleichthys gracilis (Gırard). Crimson darter.
Southern Indiana to Georgia and Texas; perhaps more than one species included; perhaps varying into the preceding.

Boleosoma gracile Girard, Proc. Acad. Nat Sci. Phila., XI, 1859, 103, Rio Seco and Leona River, Tex.

Pachoththys butlerianus Hay, Bull. U. S. Fish Com, II, 1882, 61, Big Black River near Vaughns station, Yazoo County, Miss.

Pacilichthys palustris Gilbert, Proc. U. S. Nat. Mus., VII, 1884, 209, Switz City Swamp, Greene County, Ind.

2284. Boleichthys eos (Jordan and Copeland).

New York to Minnesota.

Boleschthys eos Jordan and Copeland, Proc. Acad. Nat. Sci. Phila., XXIX, 1877, 46, Wisconsin and Rock Rivers, Wis.; Fox River, Ill.; northern Indiana.

2285. Boleichthys exilis Grard.

Upper Missouri River Basin and Red River of the North. Boleichthys exilis Girard, Proc. Acad. Nat. Sci. Phila, XI, 1859, 103, Little Muddy River, a tributary of the upper Missouri. Boleichthys warrens Girard, loc. cit., 104, Cannonball River.

Genus 779. HOLOLEPIS Agassiz.

Hololepis Agassiz, in Putnam, Bull. Mus. Comp. Zool., I, 1863, 4 (Etheostoma barrati Holbrook). Copelandellus Jordan and Evermann, Fishes North and Mid. Amer.,

1896, 1100 (Pæcilichthys quiescens Jordan).

2286. Hololepis barratti Holbrook.

Swamps and streams of the lowlands from Virginia to Florida; known from Blackwater River, Zuni, Va.; Allapaha River, Nashville, Ga.; and various streams in Florida and South Carolina. Hololepis barratti Holbrook, Jour. Acad. Nat. Sci. Phila., III, 1855, 56.

South Carolina.

Pæcilichthys quiescens Jordan, Proc. U. S. Nat. Mus., VII, 1884, 478, tributary of Allaphaha River, Nashville, Ga.

Genus 780. MICROPERCA Putnam.

Microperca Putnam, Bull. Mus. Comp. Zool., I, 1863, 4 (M. punctulata Putnam).

2287. Microperca punctulata Putnam. Least darter.
Northwestern States; Indiana, Michigan, and Minnesota, south to

Arkansas; rare outside of tributaries of the Great Lakes.

Microperca punctulata Putnam, Bull. Mus. Comp. Zool., I, 1863, 4, various points in Michigan, Wisconsin, Illinois, and Alabama; those from Alabama probably M. praharis (Hay); name preoccupied in

Etheostoma microperca Jordan and Gilbert, in Jordan's Man. Vert., ed. V, 1888, 134, lakes of Laporte County, Ind., substitute name.

2288. Microperca prœliaris Hay.

, Alabama and Mississippi; in lowland streams and ponds.

Microperca præharis Hay, Proc. U. S. Nat. Mus., III, 1880, 496, small branch of the Tuscumbia River at Corinth, Miss.

Genus 781. ALVARIUS Gurard.

Alvarius Girard, Proc. Acad. Nat. Sci. Phila., XI, 1859, 101 (A. lateralis

This genus differs from Microperca in having but one anal spine. The fins are short and low and the scales in the type are said to be small.

2289. Alvarius lateralis Girard.

Rio Grande about Brazos Santiago, Tex.

Alvarius lateralis Girard, Proc. Acad. Nat. Sci. Phila., XI, 1859, 101, mouth of Rio Grande.

2290. Alvarius fonticola Jordan and Gilbert.

Arkansas and Texas, in clear rocky streams; known only from Washita River at Arkadelphia; San Marcos River at San Marcos, Tex.; Comal Creek at New Braunfels, Tex.

Alvarius fonticola Jordan and Gilbert, Proc. U. S. Nat. Mus., IX, 1886, 23. San Marcos Spring at San Marcos, Tex.

## Family 187. APOGONIDÆ. Cardinal fishes

Genus 782. APOGON Lacépède.

Amia Gronow, Zoophyl., 1763, 80 (Apogon moluccensis Cuvier and

Valenciennes); not Amia L., nonbinomial
Apogon Lacépède, Hist. Nat. Poiss., III, 1802, 411 (A. ruber Lacépède= Mullus imberbis L.).

Ostorhinchus Lacépède, loc. cit., IV, 1803, 23 (O fleurieu Lacépède). Dipterodon Lacépède, loc. cit., 165 (D. hexacanthus Lacépède).

Macrolems Rafinesque, Analyse de la Nat., 1815, 86; a bare name, no

Monoprion Poey, Memorias, II, 1861, 123 (M. maculatus Poey).

2291. Apogon imberbis (Linnæus). King of the mullets; Alfoncino; Fucinita. Mediterranean and neighboring waters; one from Newport, R. I., and one from the island of Fernando de Noronha

Mullus imberbis Linnæus, Syst. Nat., ed. X, 1758, 300, Malta; after

Apogon ruber Lacépède, Hist. Nat. Poiss, III, 1802, 411, Malta. Perca pusilla De la Roche, Ann. Mus Nat. Hist., XIII, 1809, 318,

Nice. Apogon rex-mullorum Cuvier and Valenciennes, Hist. Nat. Poiss., II, 1828, 105 (143), Marseilles, Nice, Genoa, Naples, Palermo.

2292. Apogon maculatus (Poey).

Pensacola to Bahia; recorded from as far north as Woods Hole; common on the "snapper banks"; often found in the stomachs of snappers and groupers.

Monoprion maculatus Poey, Memorias, II, 1861, 123, Cuba.

2293. Apogon pigmentarius (Poey).

Cuba; common at Habana. Monoprion pigmentarius Poey, Memorias, II, 1861, 123, Cuba.

2294. Apogon sellicauda Evermann and Marsh.

West Indies; Tortugas Archipelago; Porto Rico.

Apogon sellicauda Evermann and Marsh, Fish. Porto Rico, Bull.
U. S. Fish Com., XX, 1900, 143, fig. 40, Culebra Island, Porto Rico.

2295. Apogon americanus Castelnau.

Brazil, north to the Tortugas.

Apogon americanum Castelnau, Anim. Amer. Sud, Poiss., 1855, 3, pl. III, fig. 2, Bahia.

2296. Apogon binotatus (Poey).

Cuba. Amia binotata Poey, Repertorio, 1867, 234, Cuba.

2297. Apogon retrosella (Gill). Cardenal.

Pacific coast of Mexico.

Amia retrosella Gill, Proc. Acad. Nat. Sci. Phila., XIV, 1862, 251. Cape San Lucas.

2298. Apogon dovii Günther.

Mazatlan to Panama. Apogon down Günther, Proc. Zool. Soc. Lond., 1861, 371, Panama.

2299. Apogon atricaudus (Jordan and McGregor).

Offshore islands, Pacific coast of Mexico.

Apogon atricaudus Jordan and McGregor, Rept. U. S. Fish Com., XXIV, 1898, 277, and in Jordan and Evermann, Fish. North and Mid. Amer., 1898, 2853, Socorro, Clarion, and San Benedicto islands.

2300. Apogon atrodorsatus Heller and Snodgrass.

Galapagos Islands.

Apogon atrodorsatus Heller and Snodgrass, Proc. Wash. Acad. Sci., V, 1903, 192, Pl. III, Charles Island.

2301. Apogon guadalupensis (Osburn and Nichols).

Guadalupe Island, off Lower California.

Amra guadalupensis Osburn and Nichols, Bull. Amer. Mus. Nat. Hist., XXXV, 1916, 160, fig. 9, Guadalupe Island.

Genus 783. APOGONICHTHYS Bleeker.

Apogonichthys Bleeker, Naturkundig Tijd. Nederl.-Indie, Floris. VI. 1854, 321 (A. perdix Bleeker).

2302. Apogonichthys alutus (Jordan and Gilbert).

Snapper banks off Pensacola and Tampa, Fia.; and at Porto Rico. Apogon alutus Jordan and Gilbert, Proc. U. S. Nat Mus., V, 1882, 279, and in Synopsis, 1883, 931, snapper banks off Pensacola, Fla.

2303. Apogonichthys puncticulatus Poey.

Cuba; Tortugas.

Apogonichthys puncticulatus Poey, Repertorio, II, 1867, 233, Cuba.

2304 Apogonichthys melampodus Blosser. St. Croix Island, West Indies

Apogonichthys melampodus Blosser, Ann. Carnegie Mus., VI, 1909, No. 1, 296, St. Croix.

Genus 784. ASTRAPOGON Fowler.

Astrapogon Fowler, Proc. Acad. Nat. Sci. Phila., LXIII, 1906, 527 (Apogonichthys stellatus Cope).

2305. Astrapogon stellatus (Cope).

Bahamas.

Apogonichthys stellatus Cope, Trans. Amer. Phil. Soc., XIII, 1869. 400, Nassau, Bahama Islands.

Apogonichthys strombi Plate, Zool. Anzeiger, XXXIII, 1908, 393, with plate, Bahamas; living symbiodic in shells of Strombus gigas.

Genus 785. XYSTRAMIA Jordan.

Xystramia Jordan, Copeia, May 24, 1917, 46 (Glossamia pandionis Goode and Bean).

2306. Xystramia pandionis (Goode and Bean).

Deep water off Chesapeake Bay.

Apogon pandionis Goode and Bean, Proc. U. S. Nat. Mus., IV, 1881, 160, deep water off Chesapeake Bay.

Genus 786. EPIGONUS Rafinesque.

Epigonus Rafinesque, Indice, 1810, 64 (E. macrophthalmus Rafinesque).

Pomatomus Risso, in Cuvier and Valenciennes, Hist. Nat. Poiss., II, 1828, 171 (P. telescopium Risso); not of Lacépède.

Telescops Bleeker, Arch. Néerl. Sci. Nat., XI, 1876, 261 (Pomatomus Nat.)

telescopium Risso); substitute for Pomatomus Cuvier; not of Lacépède. Pomatomichthys Giglioli, Espos. Int. d. Pesca, Berlin, 1880, 20 (P. constanciæ Giglioli = Pomatomus telescopium Risso).

2307. Epigonus occidentalis Goode and Bean.

Deep water off Barbados.

Epigonus occidentalis Goode and Bean, Oceanic Ichth., 1895, 233, off Barbados.

Genus 787. CHEILODIPTERUS Lacépède.

Cherlodipterus Lacépède, Hist. Nat. Poiss., II, 1802, 539; restricted by Cuvier and Valenciennes, 1828, to C. macrodon Lacépède.
 Clodipterus Rafinesque, Analyse Nat., 1815, 86, substitute for Cheilo-

dipterus Lacépède; regarded as too long.

Paramia Bleeker, Neder. Tijdschr. Dierk., I, 1863, 233 (Cheilodipterus

lineatus Lacépède); substitute for Cheilodipterus (Lacépède) Cuvier.

2308. Cheilodipterus affinis Poey.

Cuba; three specimens known.

Cheilodipterus affinis Poey, Ann. Acad. Nat. Sci. N. Y., XI, 1876, 58, Habana.

#### Family 188. SCOMBROPIDÆ

Genus 788. SPHYRÆNOPS Poey.

Sphyrænops Poey, Memorias, II, 1861, 249 (S. bairdianus Poey).

2309. Sphyrænops bairdiana Poev.

Deep water of Cuba; one specimen known

Sphyrænops bairdianus Poey, Memorias, II, 1861, 350, Cuba.

Genus 789. PARASPHYRÆNOPS Bean.

Parasphyrænops B. A. Bean, Proc. Biol. Soc Wash., XXV, 1912, 194 (P. atrimanus B A. Bean).

2310. Parasphyrænops atrimanus B. A. Bean.

Bermudas.

Parasphyrenops atrimanus B. A. Bean, Proc. Biol. Soc. Wash., XXV. 1912, 194, Bermudas.

Genus 790. LATEBRUS Poey.

Latebrus Poey, Memorias, II, 1860, 168 (L. oculatus Poey).

2311. Latebrus oculatus Poey. Escolar chino.

Coast of Cuba; in deep water.

Latebrus oculatus Poey, Memorias, II, 1861, 168, with plate, Cuba.

Genus 791. HYPOCLYDONIA Goode and Bean.

Hypoclydonia Goode and Bean, Oceanic Ichth., 1895, 265 (H. bella Goode and Bean).

2312. Hypoclydonia bella Goode and Bean.

Gulf Stream.

Hypoclydonia bella Goode and Bean, Oceanic Ichth., 1895, 236, Albatross stations 2314, 2397, 2401, 2417, etc., at depths from 90 to 159 fathoms.

Genus 792. AMIICHTHYS Poey.

Amiichthys Poey, in Jordan, Proc. U S. Nat Mus., IX, 1886, 586 (diapterus Poey, 1861; only the specific name of this fish being published by Poey).

2313. Amiichthys diapterus Poey.

#### Family 189. CENTRARCHIDÆ. Black basses; Sunfishes and pumpkinseeds

Genus 793. HURO Cuvier and Valenciennes. Largemouth black bass. ? Nemocampsis 52 Rafinesque, Ichth. Ohiensis, 1820, 30 (Lepomis flexuolaris Raf.).

Huro Cuvier and Valenciennes, Hist. Nat., Poiss., II, 1828, 125 (H. nigricans Cuvier and Valenciennes = Cichla floridana LeSueur).

2314. Huro floridana (LeSueur). Large-mouthed black bass; Oswego bass; Green bass; Bayou bass; Chub; Trout; Jumper; Welshman; Achigan grand bouche; Achigan noir; Big-mouthed black bass; Black bass of the Huron; Black huron; Bride perch; Cow bass; Dotted paintedtal; Freshwater trout; Gray bass; Green perch; Green trout; Growler; Huron; Lake hass; Marsh bass; Millpond chub; Moss bass; Mud bass; Paintedtail; Pale river bass; Perch; River bass; Rock bass; Salmon-formed growler; Slough bass; Southern chub; Speckled hen; Spotted bass; Straw bass; Striped bass; White bass; White salmon; White trout; Yellow bass; Yellow pondperch.

Rivers of the United States from the Great Lakes and Red River of the North to Florida, Texas, and Mexico; west to the Dakotas, Nebraska and Kansas; introduced into lakes and streams of California. Cichla floridana LeSueur, Jour Acad. Nat. Sci. Phila., II, 1822, 219,

east Florida.

Huro nigricans Cuvier and Valenciennes, Hist. Nat. Poiss., II, 1828, 93 (124), pl. 17, Lake Huron.

Micropterus salmoides of authors; not Labrus salmoides Lacépède.

Except for the phrase "Mouth large," Rafinesque gives no distinctive characters for the young black bass he calls "Nemocampsis", but in Micropterus the mouth is decidedly large, though smaller than in Huro

Genus 794. MICROPTERUS Lacépède. Black bass.

Micropterus Lacépède, Hist. Nat. Poiss., IV, 325, 1802 (M. dolomieu

Lacépède). Calliurus Rafinesque, Jour. de Physique, 1819, 420 (C. punctulatus Raf.) Aplites Rafinesque, Ichth Ohiensis, 1820, 30 (Lepomis pallida Raf.). ?Nemocampsis Rafinesque, loc. cit., 30 (Lepomis fiexuolaris Raf.). Dioplites Rafinesque, loc. cit., 32 (Lepomis notata Raf.). Aplesion Rafinesque, loc. cit., 36 (Etheostoma calliura Raf.).

2315. Micropterus dolomieu Lacépède. Small-mouthed black bass: Achigan noir; Achigan petite bouche, Bass; Bass hogfish; Black bass; Black fresh-water bass; Black perch; Bronze-backer; Brown bass; Brown trout; Dwarf bass; Gold bass; Green bass, Green perch; Green trout; Hog bass; Jumper, Little bass; Minny bass; Mountain trout, Redeye; River bass; Rock bass; Speckled hen; Spotted river bass; Streaked-cheeked river bass; Streaked-che

trout; Yellow bass, Yellow perch.

Lake Champlain to Manitoba and southward on both sides of the mountains to South Carolina and Arkansas.

Micropterus dolomieu Lacépède, Hist. Nat Poiss., IV, 1802, 325, type locality uncertain, probably South Carolina.

Labrus salmoides Lacépède, loc. cit., IV, 1802, 716, South Carolina Bodianus achigan Rafinesque, Amer. Month Mag., II, 1817, 120, New York.

Calliurus punctulatus Rafinesque, Jour. de Physique, 1819, 420, falls of the Ohio River.

Lepomis pallida Rafinesque, Ichth. Ohiensis, 1820, 30, Ohio, Miami, and Hocking Rivers.

Lepomis trifasciata Rafinesque, loc. cit., 31, Ohio River.

?Lepomis flexuolarıs Rafinesque, loc. cit., 31, Ohio River. Lepomis salmonea Rafinesque, loc. cit., 32, Kentucky, Green, Licking,

and Ohio Rivers.

Lepomis notata Rafinesque, loc. cit., 32, Ohio River.

Etheostoma calliura Rafinesque, loc. cit., 36, Ohio River; Salt River, Ky Cichla fasciata LeSueur, Jour., Acad. Nat. Sci. Phila., II, 1822, 216, Lake Erie.

Cichla ohiensis LeSueur, loc. cit., 218, Ohio River.
Cichla minima LeSueur, loc. cit., 220, Lake Erie.
Centrarchus obscurus DeKay, New York Fauna: Fishes, 1842, 30, pl.
17, fig. 48, Onondaga Creek, N. Y.

Dioplites variabilis Vaillant and Bocourt, Miss. Sci. Mex., Poissons, 1875-1883, 142, Wabash River, New Harmony, Ind.

2316. Micropterus pseudoplites Hubbs. Kentucky black bass.

Southeastern United States from western West Virginia northward to southern Ohio, westward to Kansas and central Texas.

Micropterus pseudaplıtes Hubbs, Proc. Okla. Acad. Sci., Part I, V, Jan

1, 1927, 137, nomen nudum.

Micropterus pseudoplites Hubbs, Occ. Papers, Mus. Zool. Univ. Mich. No. 184, June 29, 1927, 8, Pl. I, figs. 2, 3, and 5, Forbush Creek near Mill Springs, Ky.

Genus 795. APOMOTIS Rafinesque.

Apomotis Rafinesque, Jour. de Physique, LXXXVIII, 1819, 420 (Lepomis cyanellus Rafinesque).

Telipomis Rafinesque, Ichth. Ohiensis, 1820, 27 (Lepomis cyanellus Rafinesque).

Bryttus Cuvier and Valenciennes, Hist. Nat. Poiss., VII, 454, 461 (B. punctatus Cuvier and Valenciennes).

2317. Apomotis cyanellus (Rafinesque). Blue-spotted sunfish; Green sunfish; Little red-eye; Blackeyes; Blackeye sunfish; Blue-and-green sunfish; Blue bass; Bluefish; Blue sunfish; Bream; Buffalo sunfish; Perch; Red-

eye; Sunfish; Blanco perch; Wood bass. Great Lakes region to Mexico; very abundant from Ohio southwestward

to the Rio Grande.

Lepomis cyanellus Rafinesque, Jour. de Physique, LXXXVIII, 1819, 420. Ohio River.

Ichelis melanops Rafinesque, Ichth. Ohiensis, 1820, 28, Ohio River.

Pomotis longulus Baird and Girard, Proc. Acad. Nat. Sci. Phila, VI. 1853, 391, Otter Creek, Ark

Calliurus diaphanus Girard, Proc. Acad. Nat. Sci. Phila., IX, 1857, 200, Rio Blanco, Tex.

Rio Bianco, 1ex.
Calliurus formosus Girard, loc. cit., 1857, 200, Arkansas.
Calliurus microps Girard, loc. cit., 200, Rio Brazos, Tex.
Calliurus murinus Girard, loc. cit., 200, Texas.
Bryttus signifer Girard, loc. cit., 201, Rio Medina, Tex.
Bryttus mineopas Cope, loc. cit., XVII, 1865, 84, Whittlesey Lake, Minneapolis, Minn.

2318. Apomotis euryorus (McKay).

Upper Great Lakes region. A form regarded as this occasional in the upper Mississippi.

Lepomus euryorus McKay, Proc. U. S. Nat. Mus., IV, 1881, 89, Lake Huron at Fort Gratiot, Mich. Regarded by Hubbs as a hybrid between Apomotis cyanellus and Eupomotis gibbosus.

2319. Apomotis ischyrus (Jordan and Nelson). Brg-nosed sunfish. Upper Mississippi Valley.

Lepiopomus ischyrus Jordan and Nelson, Bull. U. S. Nat. Mus., X, 1877, 25, Illinois River, Ill. Rare; thought by Hubbs to be a hybrid.

2320. Apomoths phenax Cope and Jordan. Deceptive sunfish.

Streams of New Jersey. Apomotis phenax Cope and Jordan, Bull. U. S. Nat. Mus, X, 1877, 26, Beaseley's Point, N. J.; locality possibly erroneous; rare; thought to be a hybrid.

2321. Apomotis punctatus (Cuvier and Valenciennes). Bream; Chinquapin perch; Spotted bream.

South Carolina to Florida.

Bryttus punctatus Cuvier and Valenciennes, Hist Nat. Poiss., VII. 1831. 347 (462), no locality, probably Charleston, S. C.

Bryttus reticulatus Cuvier and Valenciennes, loc. cit., 348 (463), Charleston, S. C.

Lepomis apiatus Cope, Proc. Amer. Phil. Soc., XVII, 1877, 65, Volusia, Fla.

2322. Apomotis symmetricus (Forbes)

Mississippi Valley; Illinois to Louisiana and Texas.

Lepomis symmetricus Forbes, in Jordan and Gilbert, Synopsis, 1883, 473, Illinois River, Ill.

Genus 796. LEPOMIS Rafinesque. Sunfishes.

Lepomis Rafinesque, Jour. de Physique, LXXXVIII, 1819, 420 (Labrus auritus Linnæus).

Pomotis Rafinesque, loc. cit., 420 (Labrus auritus Linnæus). Icthelis Rafinesque, Ichth. Ohiensis, 1820, 27 (Labrus auritus Linnæus).

2323. Lepomis pallidus (Mitchill).

New York. Labrus palladus Mitchill, Trans. Lit. and Phil. Soc. N. Y., 1815, 407, New York. Misprint for pallidus.

Lepomis appendix Mitchill, Amer. Month. Mag., 1818, 247, New York.

An uncertain species, perhaps based on L. auritus.

2324. Lepomis auritus (Linnæus). Yellowbelly; Redreast bream; Sunfish; Tobacrobox; Long-eared sunfish; Sun perch; Bream; Redbreast; Blackeured pondfish; Flatfish; Flounder; Fresh-water sunfish; Kwer; Leatherear; Leatherwing; Perch; Quiver; Redbelly; Red-bellied bream; Redbellied robin perch; Red-headed bream; Red perch; Red sunfish; Redtailed bream; Red-tailed pomotis; Roach; Robin; Robin perch; Yellow perch. River sunfish: Harmed armed armeds. perch; River sunfish; Horned-eared sunfish.

Maine to Virginia; abundant in all streams east of the Alleghenies and

south of New York.

Labrus auritus Linnæus, Syst. Nat., Ed. X, 1758, 283, Philadelphia. Bryttus unicolor Cuvier and Valenciennes, Hist. Nat. Poiss., VII, 1831, 348 (464), Philadelphia and Charleston.

Pomotis rubri-cauda Storer, Jour. Boston Soc. Nat. Hist., IV, 1842, 177, Concord, N. H.

Lepomis ophthalmicus Cope, Jour. Acad. Nat. Sci. Phila., VI, 1868, 223. 224, Roanoke River, Va.

2325. Lepomis mystacalis Cope.

East Florida

Lepomis mystacalis Cope, Proc. Amer. Phil. Soc., XVII, 1877, 66, east Florida.

2326. Lepomis solis (Cuvier and Valenciennes).

Virginia to Louisiana, in coastwise streams.

Pomotis solis Cuvier and Valenciennes, Hist Nat. Poiss, 1831, 352 (468). Lake Pontchartrain, La.

Pomotis elongatus Holbrook, Jour. Acad. Nat Sci. Phila., III. 1855. 47, pl 5, fig. 1, St. Johns River, Fla.

Genus 797. SCLEROTIS Hubbs.

Sclerotis Hubbs, Proc. Okla. Acad. Sci., Pt I, VI, Jan. 1, 1927, 138 (Lepomis miniatus Jordan)

2327. Sclerotis miniatus (Jordan). Red perch.
Mississippi Valley; southern Illinois to Louisiana and Texas.

Lepropomus miniatus Jordan, Bull. U. S. Nat. Mus., X, 1877, 26, Tangipahoa River.

Lepomis garmani Forbes, Bull. Ill Lab Nat. Hist, 1885, 135, Little Fox River at Phillipstown and Wabash River and Drew Pond at Carmi, Ill.

Genus 798. ALLOTIS Hubbs.

Allotis Hubbs, Proc. Okla. Acad. Sci., Pt. I, VI, Jan. 1, 1927, 139 (Bruttus humilus Girard).

2328. Allotis humilis (Girard). Red-spotted sunfish; Bream; Orange-spotted

sunfish; Perch; Sunfish.
Ohio and Kentucky to the Dakotas, Kansas, and Texas; locally abun-

dant, especially in the lower Missouri Basin.

Bryttus humilis Girard, Proc. Acad. Nat Sci. Phila., IX, 1857, 201.

Sugar Loaf Creek, Ark

Bryttus oculatus Cope, loc. cit., XVII, 1865, 83, Lake Whittlesey, Minn. Lepomis anagallinus Cope, Jour. Acad. Nat. Sci. Phila., 2d ser., VI, January, 1869, 221, Leavenworth, Kans.

Genus 799. XENOTIS Jordan.

Xenotis Jordan, Proc. Acad. Nat. Sci Phila., XXIX, 1877, 76 (Pomotis fallax Baird and Girard).

2329. Xenotis megalotis (Rafinesque.) Long-eared sunfish; Big-eared sunfish; Blackears, Black-tailed sunfish; Bloody sunfish; Bream; Brilliant sunfish; Common sunfish; Eared sunfish; Long-scaled sunfish; Perch; Redbellied bream; Redbelly; Red-eyed sunfish; Small green sunfish; Sun

Michigan to Minnesota, South Carolina, and southward to the Rio

Grande

Icthelis megalotis Rafinesque, Ichth Ohiensis, 1820, 29, Kentucky, Licking, and Sandy Rivers, Ky.

Pomotis nutida Kirtland, Bost. Jour. Nat. Hist., III, 1840, 472, pl. 28,

fig. 1, Mahoning River, Ohio

Pomotis breviceps Baird and Girard, Proc. Acad. Nat. Sci. Phila., VI, 1853, 390, Otter Creek, Ark.

Pomotis fallax Baird and Girard, loc. cit., VII, 1854, 24, Elm Creek, Tex.

Pomotis convexifrons Baird and Girard, loc cit., 1854, 24, Rio Cibolo, Tex.

Pomotis nefastus Baird and Girard, loc. cit., 24, Rio Cibolo and Salado Creek, Tex.

Pomotis sanguinolentus Agassiz, Amer. Jour. Sci. and Arts, XVII, 1854, 301, Huntsville, Ala.

Pomotis inscriptus Agassiz, loc. cit., 1854, 302, Huntsville, Ala.

Pomotis poperi Girard, Pacific R. R. Surv., X, 1858, 26, headwaters of Colorado River, Tex.

Lepomis peltastes Cope, Proc. Amer. Phil. Soc., 1870, 454, Huron River, Mich.

Xenotis lythrochloris Jordan, Ann. N. Y. Lyc. Nat. Hist., XI, 1876 (1877), 376, White River.

Xenotis aureolus Jordan, loc. cit., 376, White River.

2330. Xenotis occidentalis (Meek).

Rio Grande Basin in Mexico.

Lepomis occidentalis Meek, Field Col. Mus., Zool., III, 1902, 118, Rio Conchos, Mexico.

Genus 800. HELIOPERCA Jordan.

Helioperca Jordan, Ann Lyc. Nat. Hist. N. Y., XI, 1876 (1877), 355 (Labrus pallidus Cuvier and Valenciennes; not of Mitchill=Pomotis incisor Cuvier and Valenciennes).

Erichæta Jordan, Klippart's Rept. Fish Com. Ohio, 1876 (1877), 48 (Pomatis incisor Cuvier and Valenciennes); uncorrected in proof, reading for Helioperca.

2331. Helioperca incisor (Cuvier and Valenciennes). Bluegil; Blue bream;
Blue sunfish; Copper-nosed bream: Dollardee; Black-eared pondfish;
Blue Joe; Blue-mouthed sunfish; Blue perch; Bream; Copper-headed
bream; Perch; Sunfish.

Great Lakes to Florida and the Rio Grande.

Pomotis incisor Cuvier and Valenciennes, Hist Nat Poiss., VII, 1831.

350 (466), New Orleans.

Pomotis gibbosus Cuvier and Valenciennes, loc cit., 1831, 351 (467),

Charleston, S. C.; not of Linnæus.

Pomotis speciosus Baird and Girard, Proc. Acad. Nat. Sci. Phila., VII, 1854, 24, Brownsville, Tex.

Pomotis obscurus Agassiz, Amer. Jour. Sci. Arts, XVII, 1854, 302, Huntsville, Ala.; specimens almost black.

Pomotis luna Girard, Proc. Acad. Nat. Sci. Phila., IX, 1857, 201, Fort Snelling, Minn.

Lepomis longispinis Cope, loc. cit., 1865, 83, Leavenworth, Kans.

Lepomis ardesiacus Cope, Jour. Acad. Nat. Sci. Phila., VI, 1868. 222. Kiskiminitas River, Pa.

Lepomis purpurascens Cope, Proc. Amer. Phil. Soc., XI, 1870, 454. Yadkin River, N. C.

2332. Helioperca macrochira (Rafinesque). Bream; Chain-sided perch; Chainside; Gilded sunfish; Gold perch; Perch; Sunfish. Ohio Valley and southwestward to Missouri and Kentucky. Lepomis macrochirus Rafinesque, Jour. de Physique, LXXXVIII, 1819, 420, Ohio, Wabash, Green, and Licking Rivers

2333. Helioperca nephela (Cope).

Western Pennsylvania.

Lepomis nephelus Cope, Jour. Acad. Nat. Sci. Phila., VI, 1868, 222, Kiskiminitas River, western Pennsylvania Perhaps the same as H. macrochira.

2334. Helioperca marginata (Holbrook).

Pomotis marginatus Holbrook, Jour. Acad. Nat. Sci. Phila., III, 1855, 49, Pl. VI, fig. 2, St. Johns River, Fla. This and the remaining species here referred to Helioperca are of uncertain value and of doubtful relationship.

2335. Helioperca haplognatha (Cope).

Monterey, Nuevo Leon, Mexico. Lepomis haplognathus Cope, Proc. Amer. Phil. Soc., XXII, 1884 (1885), 168. Monterey, Nuevo Leon, Mexico.

2336. Helioperca bombifrons (Agassiz).

Tennessee River.

Pomotis bombifrons Agassiz, Amer. Jour. Sci. and Arts, XVII, 1854, 303, Huntsville, Ala.

Genus 801. XYSTROPLITES Jordan.

Xystroplites Jordan, Bull. X, U.S. Nat. Mus., 1877, 24 (X. gillii Jordan= Pomotis pallidus Agassiz).

6424°--29---20

2337. Xystroplites pallidus (Agassiz).

Georgia to Texas.

Pomotis pallidus Agassiz, Amer. Jour. Sci. Arts, 1854, 303 (name preoccupied in Lepomis by Labrus palladus Mitchill, but not in Euromotis).

Bryttus albulus Girard, Proc. Acad. Nat. Sci. Phila., IX, 1857, 200, Rio Blanco, Tex.

Xystroplites gillii Jordan, Bull. U. S. Nat. Mus., X, 1877, 24, "Garden Key, Florida"; evidently an error, as there is no fresh-water stream on Garden Key

Lepomis lirus McKay, Proc. U. S. Nat. Mus., IV, 1881, 89; name a

substitute for pallidus.

Genus 802. EUPOMOTIS Gill and Jordan.

Eupomotis Gill and Jordan, Field and Forest, II, 1877, 190 (Sparus aureus Walbaum = Perca gibbosa Linnæus).

2338. Eupomotis heros (Baird and Girard).

Southern Illinois, Indiana, and Ohio to Florida and the Rio Grande Basin.

Pomotis heros Baird and Girard, Proc. Acad. Nat. Sci. Phila., VII. March, 1854, 25, Rio Cibolo, Tex.

Pomotis notatus Agassiz, Amer. Jour. Sci. and Arts, XVII, 1854, 302. Huntsville, Ala.

2339. Eupomotis holbrookii (Cuvier and Valenciennes). Yellow bream: Shellcracker; Strawberry bass; Branch perch.

Virginia to Florida.

Pomotis holbroockii Cuvier and Valenciennes, Hist. Nat. Poiss., VII, 1831, 350 (466), Charleston, S. C. Misprint for holbrookii. Pomotis speciosus Holbrook, Jour. Acad. Nat. Sci. Phila., III, 1855, 48,

pl. 5, fig. 2, St. Johns River, Fla.; not of Baird and Girard.

Pomotis microlophus Gunther, Cat., I, 1859, 264, St. Johns River, Fla.

2340. Eupomotis longimanus (Cope).

Florida to Alabama.

Xystroplites longimanus Cope, Proc. Amer. Phil. Soc., XVII, 1877, 66, Volusia and Port Bay, Fla. Perhaps identical with E. holbrookii.

2341. Eupomotis gibbosus (Linnæus). Common sunfish; Bream; Pumpkinseed; Sunfish; Sunny; Crapet jaune; Female perch; Flatfish; Flounder; Harlequin roach; Kwer; Northern pomotis; Perch; Pond perch; Quiver; Redbelly; Roach; Robin; Robin perch; Ruff; Sand perch; Sun bass; Tobaccobox; Yellowbelly; Yellow perch.

Great Lakes region to Maine and southward to Florida, east of the

Alleghenies.

Perca gibbosa Linnæus, Syst. Nat., Ed. X, 1758, 293, Carolinas; after Perca fluviatilis gibbosa, ventre luteo, of Catesby.

Sparus aureus Walbaum, Artedi Pisc., 1792, 290, lakes of New York.

Morone maculata Mitchill, Fishes of New York, 1814, 18, near New

York City.

Pomotis vulgaris Cuvier and Valenciennes, Hist. Nat. Poiss., III, 1829, 67 (91), Lake Huron, New York, Virginia, and the Carolinas. Pomotis ravenelii Cuvier and Valenciennes, loc. cit., VII, 1831, 349

(465), Philadelphia.

Pomotis catesbei Cuvier and Valenciennes, loc. cit., 352 (469), Philadelphia.

Genus 803. CHÆNOBRYTTUS Gill.

Chænobryttus Gill, Amer. Jour. Sci. Arts, XXXVII, 1864, 92 (Calliurus melanops Girard = Pomotis gulosus Cuvier and Valenciennes). Glossoplites Jordan, Man. Vert., ed. 1, 1876, 223 (Calliurus melanops Girard).

2342. Chænobryttus gulosus (Cuvier and Valenciennes). Warmouth: Goggleeye; Bigmouth; Big-mouthed sunfish; Black sunfish; Black warmouth; Bream; Buffalo bass; Chub; Jugmouth; Moremouth bream; Mud chub; Perch; Perchmouth bream; Redeye; Sac-a-last, Sunfish; Sun trout; Warmouth perch; Warmouth bream; Wide-mouthed sunfish; Yawmouth perch; Indianfish. Eastern United States, from the Great Lakes to Florida and Texas, west to Kansas and the Dakotas; chiefly west or south of the Alleghenies; common in South Carolina.

Pomotis gulosus Cuvier and Valenciennes, Hist. Nat. Poiss., III, 1829, 367 (498), Lake Pontchartrain and lagoons about New Orleans.

Calliurus floridensis Holbrook, Jour. Acad. Nat. Sci Phila., III, 1855, 53, Pl. VI, fig 1, St. Johns River, Fla.
Calliurus melanops Girard, Proc. Acad. Nat. Sci. Phila., IX, 1857, 200,

Texas.

Lepomis gillii Cope, Jour. Acad. Nat. Sci. Phila., VI, 1868, 222, 225, Texas.

Lepomis charybdis Cope, loc. cit., 223, Texas. Chænobryttus antistius McKay, Proc. U. S. Nat. Mus., IV, 1881, 88, Lake Michigan.

## Genus 804. AMBLOPLITES Rafinesque. Rock basses.

Ambloplites Rafinesque, Ichth. Ohiensis, 1820, 33 (Lepomis ictheloides Rafinesque = Bodianus rupestris Rafinesque).

2343. Ambloplites rupestris (Rafinesque). Common rock bass; Redeye, Goggleeye; Redeye perch; Bream; Bronzéd centrarchus; Crapet mondoux; Crapet nour; Crapet vert; Fresh-water bass; Lake bass; Red-eyed bream; Red-eyed sunfish; Sunfish; Sunfish bass; Sun perch, White bass.

Vermont to Great Lakes region and Manitoba, south to Louisiana; very abundant west of the Alleghenies.

Bodianus rupestris Rafinesque, Amer. Month Mag., II, 1817, 120, Lakes of New York, Vermont, and Canada

Ichelis erythrops Rafinesque, Ichth. Ohiensis, 1820, 29, Ohio River. Lepomis icheloides Rafinesque, loc. cit., 32, Ohio River. Cichla znea LeSueur, Jour. Acad. Nat. Sci. Phila., II, 1822, 214, Lake Ontario.

Centrarchus pentacanthus Cuvier and Valenciennes, Hist. Nat. Poiss., III, 1829, 65 (88), Wabash River.

#### 2344. Ambloplites cavifrons Cope. Southern rock bass.

Roanoke River, Va.

Amblophites cavifrons Cope, Jour. Acad. Nat. Sci. Phila., VI, 1868, 217, Roanoke River, Va.

#### Genus 805. ARCHOPLITES Gill.

Archoplites Gill, Proc. Acad. Nat. Sci. Phila., XIII, 1861, 165 (Centrarchus interruptus Girard).

## 2345. Archoplites interruptus (Girard). Sacramento perch.

Sacramento and San Joaquin Rivers, Calif.

Centrarchus interruptus Girard, Proc. Acad. Nat. Sci. Phila., VII, 1854,
129, San Joaquin and Sacramento Rivers, Calif.

Centrarchus maculosus Ayres, Proc. Calif. Acad. Nat. Sci., I, 1854, 7, Sacramento River.

## Genus 806. ACANTHARCHUS Gill.

Acantharchus Gill, Amer. Jour. Sci. Arts, XXXVI, 1864, 92 (Centrarchus pomotis Baird).

2346. Acantharchus pomotis (Baird). Mud sunfish; Bass sunfish; Mud bass; Mud perch.

Southern New York to South Carolina.

Centrarchus pomotis Baird, Ninth Smiths. Rept., 1855, 325, New Jersey, New York.

#### Genus 807. MESOGONISTIUS Gill.

Mesogonistius Gill, Amer. Jour. Sci. Arts, XXXVII, 1864, 92 (Pomotis chætodon Baird).

## 2347. Mesogonistius chætodon (Baird). Black-banded sunfish.

New Jersey to Maryland.

Pomotis chatodon Baird, Ninth Smiths. Rept., 1855, 324, Cedar Swamp Creek, N. J.

## Genus 808. ENNEACANTHUS Gill.

Enneacanthus Gill, Amer. Jour. Sci. Arts, XXXVII, 1864, 92 (Pomotis obesus Baird).

Hemioplites Cope, Jour. Acad. Nat. Sci. Phila., 2d ser., VI, 1868, 217 (H. simulans Cope=Enneacanthus gloriosus; abnormal example with

A. IV, the dorsal erroneously stated to be X.

Copelandia Jordan, Proc. Acad. Nat Sci. Phila, XXIX, 1877, 56 (C. eriarcha Jordan, an abnormal example with D. X; A. IV, of Enneacanthus gloriosus).

2348. Enneacanthus obesus (Girard). Banded sunfish; Little bream; Little sunfish, Spotted sunfish; Rock sunfish.

Charles River, Mass., to Florida.

Pomotis obesus Girard, Proc. Bost. Soc. Nat Hist., V, 1854, 40, waters about Hingham and in branch of Charles River at Holliston, Mass. Bryttus fasciatus Holbrook, Jour. Acad. Nat. Sci. Phila., III, 1855, 51, Pl. V, fig. 3, St. Johns River, Fla.

Pomotis guttatus Morris, Proc Acad. Nat. Sci Phila., XI, 1859, 3.

Delaware River, Philadelphia.

2349. Enneacanthus gloriosus (Holbrook). Blue-spotted sunfish; Little sunfish; Spotted-finned sunfish; Spotted sunfish.
Atlantic States; New York to Florida.

Bryttus gloriosus Holbrook, Jour. Acad. Nat. Sci. Phila., III, 1855, 52, Pl. V, fig. 4, Cooper River, S. C.

Hemophites simulans Cope, Jour. Acad. Nat. Sci Phila, VI, 1868, 217, Tuckahoe Creek near Richmond, Va.; abnormal examples. Enneacanthus pinniger Gill and Jordan, Bull. U. S. Nat. Mus., X, 1877, 27, Tar River, Kinston, N. C. Enneacanthus margarotis Gill and Jordan, loc. cit., 28, Beaseleys

Point, N. J.

Copelandra eriarcha Jordan, Proc. Acad. Nat. Sci. Phila., XXIX, 1877, 56, Menominee River, Wis.; evidently an error, an abnormal example; the locality for New Jersey.

Genus 809. CENTRARCHUS Cuvier and Valenciennes. Round basses. Centrarchus Cuvier and Valenciennes, Hist. Nat. Poiss., III, 1829, 62 (84) (Labrus irideus Lacépède = Labrus macropterus Lacépède).

2350. Centrarchus macropterus (Lacépède). Round sunfish; Flier; Flying perch; Large-finned bass; Long-finned sunfish; Many-spined sunfish; Millpond perch; Perch; Round bass; Sac-a-lait; Shining bass; Sunfish. Lowland streams from Virginia southward to Florida and Louisiana; northward in the Mississippi Valley to southern Illinois. Labrus macropterus Lacépède, Hist. Nat. Poiss., III, 1802, 432, Charleston, S. C.

Labrus irideus Lacépède, loc. cit., IV, 716, Charleston, S. C.

Genus 810. POMOXIS Rafinesque. Crappies.
Pomoxis Rafinesque, Amer. Month. Mag., IV, 1818, 41 (Pomoxis annularis Rafinesque).

Hyperistius Gill, Amer Jour. Sci. Arts, 1864, 92 (Centrarchus hexacanthus Cuvier and Valenciennes=Labrus sparoides Lacépède).

# Subgenus POMOXIS Rafinesque.

2351. Pomoxis annularis Rafinesque. Crappie; Bachelor; Sac-a-lait; Newlight; Campbellite; Crapet; Bachelor perch; Bridge perch; Chinquapin perch; Goggle-eye; Goldring; John demon; Pale crappie; Papermouth; Shad; Silver perch; Speckled perch; Strawberry perch; Suckley perch; Timber crappie; Tinmouth; Tin perch; White crappie, White perch.

Eastern United States, from the Great Lakes south to Texas and west

to Kansas and Nebraska. Introduced into Columbia River and

other waters on the Pacific coast.

Pomoxis annularis Rafinesque, Amer. Month. Mag., IV, 1818, 41, falls of the Ohio River.

Cichla storeria Kirtland, Rept., Zool. Ohio, 1838, 191, Ohio River.

Pomoxis nitidus Girard, Proc. Acad. Nat. Sci. Phila., IX, 1857, 200, Houston River, Ky

Pomoxys brevicauda Gill, loc. cit., XVII, 1865, 64, North Grand River,

Pomoxys intermedius Gill, loc. cit., 65, no locality. Pomoxys protacanthus Gill, loc. cit., 66, Tarboro, N. C.

#### Subgenus HYPERISTIUS Gill.

2352. Pomoxis sparoides (Lacépède). Calico bass; Grass bass; Barfish; Strawberry bass; Bachelor; Banklick bass; Bitterhead, Calico bream; Chinquapin perch; Crapet; Crappie, Dolly Varden; Goggle-eye; Lake bass; Lake Erie bass; Millpond flier; Razorback; Roach; Rockfish; Sand perch; Silver bass, Silver perch; Speckled bass; Spotted perch; Spotted trout; Straw bass; Sun perch; Tinmouth; White perch; Black crappie.

> Great Lakes and upper Mississippi Valley to New Jersey and southward to Florida, Louisiana, and Texas. Introduced into Pacific coast streams. Labrus sparoides Lacépède, Hist. Nat. Poiss, III, 1802, 517 and 518,

South Carolina.

Cantharus ngro-maculatus LeSueur, in Cuvier and Valenciennes, Hist. Nat Poiss, III, 1829, 65 (88), Wabash River.

Centrarchus hexacanthus Cuvier and Valenciennes, Hist. Nat. Poiss., VII, 1831, 344 (459), Charleston, S. C.

Hyperistius carolinensis Gill, Amer. Jour. Sci. Arts, XXXVI, 1864, 93. South Carolina.

## Family 190. ELASSOMIDÆ

## Genus 811. ELASSOMA Jordan.

Elassoma Jordan, Bull. U. S. Nat. Mus., X, 1877, 50 (E. zonata Jordan). Elassosoma Boulenger; attempted correction but the name is from ἐλάσσωμα, a diminution.

#### 2353. Elassoma zonatum Jordan Pigmy sunfish.

Southern Illinois to Texas and Alabama.

Elassoma zonata Jordan, Bull. U. S. Nat. Mus., X, 1877, 50, Little Red River, White County, Ark.

2354. Elassoma evergladei Jordan. Everglades pigmy sunfish.

Swamps of southern Georgia and Florida, locally common in dark waters tributary to the Everglades. Elassoma evergladei Jordan, Proc. U. S. Nat. Mus., VII, 1884, 323. St. Johns and Suwanee Rivers, Fla.

#### Family 191. KUHLIIDÆ. Mountain bass; Sesele

### Genus 812. SAFOLE Jordan.

Safole Jordan, Proc. U. S. Nat. Mus., XLII, 1912, 655 (Dules tæniurus Cuvier and Valenciennes).

2355. Safole tæniura (Cuvier and Valenciennes).

Galapagos and Revillagigedo archipelagoes; locally common; South
Seas and Hawaii to Japan; throughout the warm parts of the Pacific, in the open sea, away from coral reefs; not in California.

Dules tæniurus Cuvier and Valenciennes, Hist. Nat. Poiss., III, 1829,

85 (114), Java.

Kuhlia arge Jordan and Bollman, Proc. U. S. Nat. Mus., XII, 1889, 159, Chatham Island, Galapagos.

#### Family 192. CENTROPOMIDÆ. Robalos

Genus 813. CENTROPOMUS Lacépède. Robalos. Centropomus Lacépède, Hist. Nat. Poiss., IV, 1802, 248 (lucioperca undecimalis, etc.; restricted to Sciæna undecimalis Bloch by Cuvier and Valenciennes).

Oxylabrax Bleeker, Archiv Neerl., XI, 1876, 264 (same type Centropomus being restricted to the first species named by Lacépède).

## 2356. Centropomus undecimalis (Bloch). Robalo; Sergeantfish; Snook: Brochet de mer.

Coasts of Florida and Texas, southward among the West Indies to Surinam or beyond; Bay of Panama.

Sciena undecimalis Bloch, Naturgeschich. Ausl. Fische, VI, 1792, 60,

Jamaica.

Centropomous undecim-radiatus Lacépède, Hist. Nat. Poiss., IV, 1802, 268; after Bloch.

Perca loubina Lacépède, loc. cit., 397, Cayenne.

Sphyræna aureoviridis Lacépède, loc. cit., V, 1803, 324, Martinique. Centropomus appendiculatus Poey, Memorias, II, 1860, 119, Cuba.

2357. Centropomus viridis Lockington. Robalo. Pacific coast of Mexico; common from Gulf of California to Panama. Centropomus viridis Lockington, Proc. Calif. Acad. Sci., VII, 1876 (1877), 110, off Ascension Island, Lower California. Probably not separable from C. undecimalis.

2358. Centropomus nigrescens Gunther. Robalo prieto. Pacific coast of tropical America; generally common from Mazatlan to Panama. Centropomus nigrescens Gunther, Proc. Zool. Soc. Lond., 1864 (Mar. 22). 144, Chiapam

2359. Centropomus pedimacula Poey. Constantino de las aletas prietas: Robalito de las aletas prietas Both coasts of tropical America; common in Cuba; Jamaica; south to

Brazil. Centropomus pedimacula Poey, Memorias, II, 1860, 122, Habana and Cienfuegos, Cuba.

Centropomus medius Gunther, Proc. Zool. Soc. Lond., 1864, 144. Chiapam.

Centropomus cuvieri Bocourt, Ann. Sci. Nat. Paris, IX, 1868, 91, Haiti. Centropomus grandoculatus Jenkins and Evermann, Proc. U. S. Nat. Mus., XI, 1888, 139, Guaymas, Sonora. Probably distinct.

2360 Centropomus parallelus Poey. Coasts of Cuba; San Domingo, Jamaica, Barbados, and Rio Chagres; Guiana, Pernambuco, and Bahia; Porto Rico. Centropomus parallelus Poey, Memorias, II, 1861, 120, Habana and Cienfuegos, Cuba.

Centropomus mexicanus Bocourt, Ann. Sci. Nat. Paris, IX, 1868, 90, Gulf of Mexico.

2361. Centropomus pectinatus Poey. Coasts of Cuba.

Centropomus undecimalis Cuvier and Valenciennes (part; not of Bloch), Hist. Nat. Poiss., II, 1828, 102 (Centropomus pectinatus Poey, Memorias, II, 1861, 121; Habana and Cienfuegos, Cuba.

2362. Centropomus unionensis Bocourt Pacific coast of Central America; rather common at Panama. Centropomus unionensis Bocourt, Ann. Sci. Nat. Paris, IX, 1868, 90. La Union, San Salvador.

2363. Centropomus armatus Gill. Pacific coast of Central America; common from Chiapas to Panama. Centropomus armatus Gill, Proc. Acad. Nat. Sci. Phila., XV, 1863, 163, Panama.

2364. Centropomus robalito Jordan and Gilbert. Constantino: Robalito las aletas amarillas Pacific coast of Mexico, from Mazatlan to Panama. Centropomus robalito Jordan and Gilbert, Proc. U. S. Nat. Mus., IV. 1881, 462, Mazatlan; Acapulco.

2365. Centropomus ensiferus Poey. West Indies; generally common from Cuba to Surinam. Centropomus ensuferus Poey, Memorias, II, 1861, 122, Habana. ?Centropomus brevis Gunther, Proc. Zool. Soc. Lond., 1864, 145, locality unknown, tropical America. Centropomus affins Steindachner, Ichth. Notizen, I, 1864, 1, pl. 1, fig. 1, Rio Janeiro and Cajutuba; Demerara, Guiana. Centropomus scaber Bocourt, Ann. Sci. Nat., 5 ser., IX, 1868, 90, marshes

of Belize.

## Family 193. MORONIDÆ. White bass

Genus 814. ROCCUS Mitchill. Striped bass.

Roccus Mitchill, Fishes of New York, 1814, 24 (R. striatus Mitchill= Scizna lineata Bloch).

2366. Roccus saxatilis 53 (Walbaum) Striped bass: Rockfish: Rock: Missuckeke-kequock.

Atlantic coasts of North America from New Brunswick to Escambia River, Fla.; introduced by the U.S. Fish Commission into Sacramento River, Calif.

Perca saxatılıs Walbaum, Artedi Gen. Pisc., 1792, 330, New York. Perca septentrionalis Bloch and Schneider, Systema Ichthyol., 1801, 90, New York.

Roccus striatus Mitchill, Rep. Fishes N. Y., 1814, 24, New York.

Perca mitchilli Mitchill, Trans. Lit. Phil. Soc. N. Y., I, 1815, 413, pl. 3. fig. 4, New York.

Perca mitchilli alternata Mitchill, loc. cit., 415, New York. Perca mitchilli interrupta Mitchill, loc. cit, 415, New York.

Genus 815. LEPIBEMA Rafinesque.

Lepibema Rafinesque, Ichth. Ohiensis, 1820, 23 (Perca chrysops Rafinesque).

2367. Lepibema chrysops (Rafinesque). White bass; White lake bass; sometimes silver bass at Sandusky, Ohio.

Great Lakes region, upper Mississippi and Ohio Valleys, south to Washita River.

Perca chrysops Rafinesque, Ichth. Ohiensis, 1820, 22, falls of the Ohio. Labrax multilineatus Cuvier and Valenciennes, Hist. Nat. Poiss., III, 1830, 360 (488), Wabash River.

Labrax notatus Richardson, Fauna Bor.-Amer., III, 1836, 8, lower St. Lawrence River.

Labrax albidus DeKay, N. Y. Fauna: Fishes, 1842, 13, pl. 51, fig. 165, Buffalo, N. Y.

Labrax osculatri Filippi, Rev. et. Mag. de Zoologie, 2d series, V, 1853, 164, Canada.

Genus 816. CHRYSOPERCA Fowler.

Chrysoperca Fowler, Proc. Acad. Nat. Sci. Phila., LIX, 1907, 250 (Morone interrupta Gill).

2368. Chrysoperca interrupta (Gill). Yellow bass.

Lower Mississippi Valley north to Cincinnati, Terre Haute, and St. Louis.

Morone interrupta Gill, Proc. Acad. Nat. Sci. Phila., XII, 1860, 118, St. Louis; New Orleans.

Morone mississippiensis Jordan and Eigenmann, Proc. Acad. Nat. Sci. Phila., XXXIX, 1887, 295; substitute for Morone interrupta, preoccupied in Roccus, not in Morone nor in Chrysoperca.

Genus 817. MORONE Mitchill. White perch.

Morone Mitchill, Fishes of New York, 1814, 17 (M. pallida Mitchill= · Perca americana Gmelin).

2369. Morone americana (Gmelin). White perch; Silver perch; Sea perch.

Atlantic coast of North America from Nova Scotia to South Carolina in brackish water, ascending streams, and frequently landlocked in ponds.

Perca americana Gmelin, Syst. Nat., I, III, 1789, 1308, New York; after Schopf.

Perca immaculata Walbaum, Artedi Genera Piscium, 1792, 330, New York; after Schöpf.

Morone rufa Mitchill, Rep. Fishes N. Y., 1814, 18, New York.

Morone pallida Mitchill, loc. cit., 17, New York.

?Centropomus albus Rafinesque, Précis des Découvertes Somiolog., 1814, 19, Philadelphia.

<sup>&</sup>lt;sup>38</sup> This species is usually called *Roccus lineatus* after *Scizena lineata* Bloch (Auslandische Fische, VI, 1792, 62), but it can not be the same. The form, series of the preopercle, and the stout spines of the fin, as well as the asserted locality ("Mediterranean") indicate that the species concerned is *Dicentrachus tupus* of Europe. The only resemblance to *Roccus* is found in the striped color, but Bloch says that the stripes on the sides are yellow.

Perca mucronata Rafinesque, Amer. Month. Mag. and Crit. Rev. II 1818, 204, Delaware, Schuylkill, and Susquehanna Rivers. Labrax nigricans DeKay, Nat. Hist. N. Y, Fishes, 1842, 12, pl. 50. fig. 160, Long Island.

Family 194. EPINEPHELIDÆ. Sea basses, groupers, garrupas, etc.

Genus 818. STEREOLEPIS Avres. Jeu fishes.

Stereolepis Avres, Proc Calif. Acad. Nat. Sci., II. 1859, 28 (S. gians Ayres).

Megaperca Hilgendorf, Sitzb. Gesell, Naturf, Freunde, Berlin, 1878 155 (M. ishinagi Hilgendorf).

2370. Stereolepis gigas Avres. California jewfish.

Coast of California, north to the Farallons.

Stereolepis gigas Ayres, Proc. Calif. Acad. Nat. Sci., II. 1859, 28 southern California.

Stereolepis californicus Gill, Proc. Acad. Nat. Sci. Phila., XV, 1863, 330, California; substitute for S. gigas, supposed to be preoccupied in this genus.

Genus 819. POLYPRION Cuvier. Wreckfishes.

Polyprion Cuvier, Règne Animal, ed. 1, II, 1817, 282 (?Amphiprion americanus Bloch and Schneider).

2871. Polyprion americanus (Bloch and Schneider). Wreckfish; Stone bass: Cernier.

Gulf stream: Grand Banks and New Jersey; also in Europe if P. massiliensis is the same, which is not certain.

Amphiprion americanus Bloch and Schneider, Syst. Ichth., 1801, 205, pl. 47; based on a drawing sent by Latham to Schneider representing some fish called in America "Girom"; called Amphiprion australis on pl. 47.

?Scorpæna massiliensis Risso, Ichth. Nice, 1810, 184, Marseilles.

? Polyprion cernium Cuvier, Mém. du Museum, XI, 1824, 265, Pl. XVII. France.

? Holocentrus gulo Risso, Europe Mérid., III, 1826, 367, Nice.

Serranus couchn Yarrell, British Fishes, ed. 1, I, 1836, 12, Great Britain.

Genus 820. GONIOPLECTRUS Gill. Spanish flags.

Gonioplectrus Gill, Proc. Acad. Nat. Sci. Phila., XIV, 1862, 236, 237 (Plectropoma hispanum Cuvier and Valenciennes).

2372. Gonioplectrus hispanus (Cuvier and Valenciennes). Spanish flag: Ouatilibi espagnol; Biajaiba de lo alto.

West Indies; Cuba.

Plectropoma hispanum Cuvier and Valenciennes, Hist. Nat. Poiss.,
II, 1828, 298 (396), Martinique.

Genus 821. PETROMETOPON Gill. Enjambre.

Petrometopon Gill, Proc. Acad. Nat. Sci. Phila., XVII, 1865, 105

(Perca guttatus Poey=Sparus cruentatus Lacépède).

2373. Petrometopon cruentatus (Lacépède). Enjambre; Coney; Rock hind. West Indian fauna, Brazil to Florida Keys; very common on Cuba coast.

Sparus cruentatus Lacépède, Hist. Nat. Poiss., IV, 1802, 156, Marti-

nique; on a copy of Plumier's drawing.
?Perca guttata Bloch, Ichthyol., 1792, 312, Martinique, not of Linnæus.
Saranus apiarius Poey, Memorias, II, 1861, 143, Habana.

2374. Petrometopon cruentatus coronatus (Cuvier and Valenciennes).

\_\_Brown hind; Petite nègre.\_\_

West Indies, north to Key West.

Serranus coronatus Cuvier and Valenciennes, Hist. Nat. Poiss., II, 1828, 278 (371), Martinique.

2375. Petrometopon panamensis (Steindachner). Panama.

Serranus\_panamensis Steindachner, Ichth. Beitr., IV, 1875, 1, with plate, Panama.

Genus 822. CEPHALOPHOLIS Bloch and Schneider.

Cephalopholis Bloch and Schneider, Syst. Ichth., 1801, 311 (C. argus

Bloch and Schneider).

Uriphaeton Swainson, Nat. Hist. Fish., Amphib., etc., II, 1839, 202 (Serranus 4 phaeton Cuvier and Valenciennes = U. microleptes Swainson).

Enneacentrus Gill, Proc. Acad. Nat. Sci. Phila, XVII, 1865, 105 (Serranus ouatalibi Cuvier and Valenciennes — Labrus Fullous Linnæus).

Bodianus Bloch, in part, restricted by Cuvier and Valenciennes to

Bodianus guttatus, etc., later restricted to Bodianus bodianus=Harpe rufa through tautonymy.

2376. Cephalopholis fulvus <sup>55</sup> (Linnæus) Guativere; Niggerfish; Yellowfish; Butterfish; Lemon-yellow butterfish; Guativere amarilla.

West Indies; Bermuda and Florida Keys to Bahia.

Labrus fulvus Linnæus, Syst. Nat., Ed. X, 1758, 287, Bahamas; after Catesby.

Guativere amarillas Parra, Descr. Dif. Piezas, Hist Nat. Cuba. 8 lam., V, 1787, fig. 2, Cuba.

Holocentrus auratus Bloch, Naturgesch. Ausl. Fische, IV, 1790, 75, East Indies.

Bodianus guativere Bloch and Schneider, Syst. Ichth., 1801, 336 (after Parra's figure).

2377. Cephalopholis fulvus ruber (Bloch and Schneider). Red quativere: Ouatilibi; Rock hind.

West Indies, etc.; very common.

Gymnocephalus ruber Bloch and Schneider, Syst Ichth., 1801, 346,

pl. 67, on Carauna of Marcgrave; not Epinephelus ruber Bloch. Serranus ouatatibi Cuvier and Valenciennes, Hist. Nat. Poiss, II, 1828, 286 (381), Habana.

Serranus carauna Cuvier and Valenciennes, loc. cit., 288 (384), no locality given.

2378. Cephalopholis fulvus punctatus (Linnæus). Niggerfish; Negrofish; Black guativere.

West Indies, etc.; everywhere common.

Perca punctata Linnæus, Syst. Nat., ed. X, 1758, 291, Bahamas; based on Catesby.

2379. Cephalopholis stellatus (Blosser). St. Croix.

Bodianus stellatus Blosser, Ann. Carnegie Mus., VI, 1909, 297, St. Croix.

2380. Cephalopholis tæniops (Cuvier and Valenciennes)

West coast of Africa, straying to Florida.

Serranus tæniops Cuvier and Valenciennes, Hist. Nat. Poiss., II, 1828, 277 (370), Cape Verde Islands.

Genus 823. MENEPHORUS Poey.

Menephorus Poey, Ann. Lyc. Nat. Hist. N. Y., X, 1871, 50 (Serranus dubius Poey).

2381. Menephorus dubius (Poey).

Cuba.

Serranus dubius Poey, Memorias, II, 1861, 142, Cuba.

2382. Menephorus punctiferus (Poev).

Cuba.

Menephorus punctiferus Poey, Enumeratio, 1875, 21, Habana.

Genus 824. ENNEISTUS Jordan and Evermann.

Enneistus Jordan and Evermann, Fishes North and Mid. Amer., 1896, 1147 (Bodianus acanthistius Gilbert).

2383. Enneistus acanthistius (Gilbert).

Cape Lobos, eastern shore of Gulf of California.

Bodianus acanthistius Gilbert, Proc. U. S. Nat. Mus., XIV, 1891, 552, Cape Lobos, eastern shore of Gulf of California at Albatross station  $30\overline{17}$ , in 58 fathoms.

<sup>\*</sup>A spurious species, Cephalopolis nigripinnis to which the tail of a Fistularia had been attached to The various forms here treated as subspecies seem to inhabit varying depths of water and should be regarded rather as forms of C. fulrus.

Genus 825. EPINEPHELUS Bloch. Groupers.

Epinephelus Bloch, Nat. Ausl. Fische, VII, 1793, 11 (E. marginalis). Cerna Bonaparte, Introd. Fauna Italica, III, 1833, pt. 1 (Perca gigas Brunnich).

Brunnich:
Cromileptes Swainson, Nat. Hist. Fish., Amphib., etc., II, 1839, 201
(Serranus altivelis Cuvier and Valenciennes).
Cynichthys Swainson, loc. cit, 201 (Perca flavopurpurea Bennett=
Ilology, Swainson, loc. cit, 201 (Perca flavopurpurea Bennett=
Hyporthodus Gill, Proc Acad. Nat. Sci. Phila., XIII, 1861, 98 (Serranus niveatus Cuvier and Valenciennes).

Labroperca Gill, loc. cit, XIV, 1862, 236 (Serranus labriformis Jenyns). Schistorus Gill, loc. cit., 237 (Serranus mystacinus Poey).

Merus Poey, Ann. Lyc Nat. Hist. N. Y., X, 1871, 39 (Serranus gigas Cuvier and Valenciennes)

Priacanthichthys Day, Proc Zool. Soc. Lond., 1868, 193 (P. maderaspatensis Day = Epinephelus latefasciatus Temminck and Schlegel).

Homalogrystes Alleyne and Macleay, Proc. Linn. Soc. New South Wales,

1877, 268 (H. guenther: Alleyne and Macleay).

Hyposerranus Klunzinger, Fische des Rothen Meeres, 1884, 3 (Serranus morrhua Cuvier and Valenciennes)

#### Subgenus SCHISTORUS Gill.

2384. Epinephelus mystacinus (Poey). Cherna de lo alto..

West Indies south to Brazil.

Serranus mystacinus Poey, Memorias, I, 1852, 52, Tab. 10, fig. 1, Cuba Subgenus EPINEPHELUS Bloch.

2385. Epinephelus analogus Gill. Cabrilla pinta.

Pacific coast of tropical America; common on coast of Mexico Epinephelus analogus Gill. Proc. Acad. Nat. Sci. Phila., XV, 1863, 163.

?Serranus courtade: Bocourt, Ann. Sci. Nat. Paris, X, 1868, 222, La Union, San Salvador.

2386. Epinephelus adscensionis (Osbeck). Rock hind; Cabra mora.

West Indies; Florida Keys to Brazil; Ascension and St. Helena Islands: Woods Hole, Mass.

Perca tota Siba, Thesaurus, LII, 1758, Tab. 27.

Trachinus adscensionis Osbeck, Iter Chin., etc., 1757, and English ed., 1771, 96, Ascension Island.

Trachinus punctatus Bonnaterre, Tableau Encycl., 1788, 46; after Osbeck.

Perca stellio Walbaum, Artedi Pisc., 1792, 349; after Siba.
?Perca maculata Bloch, Nat. Ausl. Fische, 1792, 92, Martinique; on a figure by Plumier. Name preoccupied in Epinephelus.
Trachinus osbeck Lacépède, Hist. Nat. Poiss., 11, 1800, 364; after

Sparus atlanticus Lacépède, loc. cit., IV, 1803, 158, pl. 5, fig. 1, Martinique; on a drawing by Plumier.

Serranus nugriculus Cuvier and Valenciennes, Hist. Nat. Poiss., II, 1828, 381 (375); Martinique.

Serranus puxanga Cuvier and Valenciennes, loc. cit., 288 (383), after Pira-Pixanga or Gat-Vichof, Marcgrave, Hist. Brazil, 1648, 152.

Serranus aspersus Jenyns, Voy. Beagle, Fishes, 1842, 6, Porto Praya, St. Jago of the Cape Verde Islands.

Serranus impetiginosus Muller and Troschel, Schomburgk's Hist. Barb., 1848, 665, Barbados.

? Serranus varius Bocourt, Ann. Sci. Nat., X, 1868, 222, Gulf coast of Mexico.

2387. Epinephelus guaza (Linnæus). Merou; Mérou; Guasa. Coasts of southern Europe and western Africa, ranging north to England, southward to Cape of Good Hope, and westward to Rio Janeiro and to Guiana. The American form, E. mentzeli (Cuvier and Valenciennes), may prove different.

Labrus guaza Linnæus, Syst Nat., ed. X, 1758, 285, "Habitat in Pelago." Perca gigas Brunnich, Ichth. Massiliensis, No. 81, 1768, 65, Marseilles. Holocentrus mercu Lacépède, Hist. Nat. Poiss., IV, 1803, 377, Marseilles; after Brunnich.

?Serranus mentzelii Cuvier and Valenciennes, loc. cit., II, 1828, 216 (291), coast of Brazil

Perca robusta Couch, Mag. Nat Hist, V, 1832, 21, fig. 7, Polperro, Cornwall.

Serranus marginatus Lowe, Proc. Zool. Soc. Lond., pt. 1, 1833, 142, Madeira.

Serranus fimbriatus Lowe, Trans. Cambr. Phil. Soc., 1836, 195, pl. 1, Madeira.

? Epinephelus brachysoma Cope, Trans. Amer. Phil. Soc., XIV, 1871, 466, Rio Janeiro.

2388. Epinephelus labriformis (Jenyns).

Pacific coast of tropical America; Cape San Lucas to Galapagos Islands. Serranus labriformis Jenyns, Voyage Beagle, Fishes, 1842, 8, pl. 3, Galapagos Islands.

Epinephelus sellicauda Gill, Proc. Acad. Nat. Sci. Phila., XIV, 1862, 250, Cape San Lucas.

Epinephelus ordinatus Cope, Trans. Amer. Phil. Soc., XIV, 1871, 466, Panama.

2389. Epinephelus flavolimbatus Poey. Yellow-finned grouper.

West Indies, north to Pensacola. Epinephelus flavolimbatus Poey, Repertorio, I, 1866, 183, Cuba.

2390. Epinephelus niveatus (Cuvier and Valenciennes). Spotted grouper:

Snowy grouper. West Indies to Brazil, occasionally northward in the Gulf Stream as far as Newport, R. I., and Woods Hole, Mass.

Serranus niveatus Cuvier and Valenciennes, Hist. Nat. Poiss., II, 1828.

285 (380), Brazil.

Serranus margantifer Gunther, Cat., I, 1859, 131, South America. Serranus conspersus Poey, Memorias, II, 1860, 139, Cuba.

Hyporthodus flavicauda Gill, Proc. Acad. Nat. Sci. Phila., XIII, 1861, 98, Newport, R. I.

2391. Epinephelus striatus (Bloch). Nassau grouper; Hamlet; Cherna criolla; Grouper; Rockfish.

West Indian fauna; Key West to Brazil. Cherna Parra, Dif. Piezas, 1787, 50, Habana.

Anthras striatus Bloch, Naturgesch. Ausl. Fische, VI, 1792, 125, Martinique; on figure by Plumier.

Anthras cherna Bloch and Schneider, Syst. Ichth., 1801, 310, Cuba;

after Parra.

Sparus chrysomelanurus Lacépède, Hist. Nat. Poiss., IV, 1803, 160, Martinique; on a copy of Plumier.

2392. Epinephelus guttatus (Linnæus). Cabrilla; Red hind.

West Indies; Carolina to Brazil, occasionally north to Charleston, the Florida Keys, and the Bermudas.

Perca guttata Linnæus, Syst. Nat., ed. X, 1758, 292, Brazil; after Marcgrave, in part, but with a type specimen, examined by Lonn-

Cabrilla Parra, Dif. Piezas, Hist. Nat. Cuba, 1787, 93, pl. 36, Habana. Lutjanus lunulatus Bloch and Schneider, Syst. Ichth., 1801, 329; after Parra, not L. lunulatus of Park.

Serranus catus Cuvier and Valenciennes, Hist. Nat. Poiss., II, 1828, 20 (373), Martinique.

Serranus maculosus Cuvier and Valenciennes, loc. cit., 332, verified by Boulenger.

Serranus arara Cuvier and Valenciennes, loc. cit, 283 (377), Habana. Examphelus cubanus Poey, Repertorio, I, 1866, 202, Cuba. Serranus stadthouderi Vaillant, Miss. Sci. Mex., Poiss., 1877, 69, substitute for maculosus regarded as preoccupied by maculatus.

# 2393. Epinephelus angustifrons (Steindachner).

Coast of Cuba.

Serranus angustifrons Steindachner, Verh. Ges. Wien, XIV, 230, Pl. VII, figs. 2 and 3, 1864, Cuba.

2394. Epinephelus drummond-hayi Goode and Bean. Speckled hind: John paw.

Bermudas, south Atlantic and Gulf coast of United States; Charleston. S. C.

Epinephelus drummond-hayi Goode and Bean, Proc. U. S. Nat. Mus.. I. 1878, 173, 174, Pensacola; Bermuda.

2395. Epinephelus niphobles Gilbert and Starks.

Magdalena Bay, Lower California.

Epinephelus niphobles Gilbert and Starks, Proc. U. S. Nat. Mus., XIX, 1896, 442, Magdalena Bay, Lower California.

Subgenus VIVERO 56 Jordan and Evermann.

2396. Epinephelus morio (Cuvier and Valenciennes). Red grouper; Cherna

americana; Cherna de vwero; Nègre.
Atlantic coast of America; Woods Hole to Rio Janeiro.
Serranus morio Cuvier and Valenciennes, Hist. Nat. Poiss., II, 1828, 211 (285), New York and San Domingo.

Serranus erythrogaster DeKay, New York Fauna: Fishes, 1842, 21, pl. 19, fig. 52, Florida.

Serranus remotus Poey, Memorias, II, 1860, 140, Cuba.

Genus 826. GARRUPA Jordan. Black groupers. Garrupa Jordan, Bull. U. S. Fish Com., VIII, 1888 (1890), 353 (Serranus nigritus Holbrook).

2397. Garrupa nigrita (Holbrook). Black jewfish; Black grouper; Mero de lo alto.

South Atlantic and Gulf coast of the United States, Charleston and Pensacola to Cuba and Brazil; perhaps straying to Sicily.

Serranus nigritus Holbrook, Ichth. South Carolina, Ed. I, 1855, 173, pl. 25, fig. 11, Charleston, S C.

Centropristis merus Poey, Synopsis Piscium Cubensium, 1868, 288,

Cuba.

?Cerna sicana Doderlein, Rivista delle Specie del Genere Epinephelus o Cerna, 1882, 81, Palermo.

Genus 827. PROMICROPS Gill. Guasas.

Promicrops Gill, in Poey, Synopsis, 1868, 287 (Serranus guasa Poey= Itaiara Lichtenstein).

Itarara Vaillant and Bocourt, Miss. Sci. Mexique, 1875, 90 (Serranus itaiara Lichtenstein).

2398. Promicrops itaiara (Lichtenstein). Guasa; Spotted jewfish; Méro.

Atlantic coast of tropical America, from Florida to Brazil; not uncommon about rocks.

Cugupuguacu Catesby, Nat. Hist. Carolina, 1771, 14; nonbinomial. Serranus itaiara Lichtenstein, Abhandl. Berlin Acad. Wiss., 1821 (1822). 278, Brazil; not Itaiara of Marcgrave.

Serranus galeus Müller and Troschel, in Schomburgk's Reise in Brit. Guiana, 1848, 621, Guiana. Serranus guasa Poey, Memorias, II, 1861, 141; 1861, 354, Cuba.

2399. Promicrops quinquefasciata (Bocourt).

Pacific coast of Central America.

Serranus quinquefasciatus Bocourt, Ann. Sci. Nat., X, 1868, 223, Nagualate, Pacific coast of Guatemala; very close to P. itaiara.

Genus 828. ALPHESTES Bloch and Schneider.

Alphestes Bloch and Schneider, Syst. Ichth., 1801, 236 (Epinephelus

afer Bloch).

Prospinus Poey, in Gill, Proc. Acad. Nat. Sci. Phila., XIV, 1862, 287 (Plectropoma chloropterum Cuvier and Valenciennes=Alphestes afer Bloch).

2400. Alphestes afer (Bloch).

West Indies; Cuba to Brazil; recorded perhaps doubtfully from Guinea, if so, the American species, A. chloropterus, may prove different. Epinephelus afer Bloch, Ichthyol., 1793, pl. 327, Acará in Guinea. Plettropoma chloropterum Cuvier and Valenciennes, Hist. Nat. Poiss.,

II, 1828, 300 (398), San Domingo, Martinique.

Mean The subgenus Vivero is based on Epinephelus morio (Cuv. & Val.) which differs from all other species of Epinephelus in the elevation of the second dorsal spine.

Plectropoma monacanthus Muller and Troschel, in Schomburgk's Hist. Barbados, 1847, 665, Barbados. ? Serranus armatus Osorio, Jour. Sci. Lisbon, III, 1894, 74.

2401. Alphestes multiguttatus (Gunther).

Pacific coast of tropical America; Mazatlan to Panama.

Plectropoma multiguttatum Gunther, Proc. Zool. Soc. Lond., 1866, 600, Panama.

2402. Alpestes lightfooti (Fowler).

San Domingo, West Indies.

Epinephelus lightfooti Fowler, Proc. Acad. Nat. Sci. Phila., LIX, 1907, 258, fig 3, San Domingo.

Genus 829. DERMATOLEPIS Gill.

Dermatolepis Gill, Proc. Acad. Nat. Sci. Phila., XIII, 1861, 54 (Dermatolepis punctatus Gill).

Lioperca Gill, loc. cit., XIV, 1862, 237 (Serranus inermis Cuvier and Valenciennes).

2403. Dermatolepis punctatus Gill.

West coast of Mexico; Cape San Lucas; the Venados; the Revillagigedos. Dermatolepis punctatus Gill, Proc. Acad. Nat. Sci. Phila., XIII, 1861, 54. Cape San Lucas.

2404. Dermatolepis zanclus Evermann and Kendall.

Key West.

Dermatolepis zanclus Evermann and Kendall, Bull U. S. Fish Com., XVII, 1897, 129, pl. 8, fig. 9, Key West, Fla.

Subgenus LIOPERCA Gill.

2405. Dermatolepis inermis (Cuvier and Valenciennes).

West Indies.

Serranus inermis Cuvier and Valenciennes, Hist Nat. Poiss., IX, 1833, 322 (436), Antilles.

Genus 830. TRISOTROPIS Gill.

Trisotropis Gill, Proc. Acad. Nat. Sci. Phila., XVII, 1865, 104 (Johnus

guttatus Bloch and Schneider=Perca venenosa Linnæus).
Archoperca Jordan and Evermann, Fishes North and Mid. Amer., 1896, 1171 (Mycteroperca boulengeri Jordan and Starks).

Subgenus ARCHOPERCA Jordan and Evermann.

2406. Trisotropis boulengeri (Jordan and Starks). Cabrilla de raizero; Mangrove grouper.

Mazatlan, Mexico.

Mycteroperca boulengers Jordan and Starks, in Jordan, Fishes Sinaloa, Proc. Calif. Acad. Sci., V, 1895, 445, pl. 38, taken in the Astillero at Mazatlan, Mexico.

Subgenus TRISOTROPIS Gill.

2407. Trisotropis venenosus (Linnæus). Rockfish; Yellow-finned grouper; Bonaci de Piedra.

Bahamas, Florida Keys, and southward.

Perca venenosa Linnæus, Syst. Nat., Ed. X, 1758, 292, Bahamas; after Catesby.

Serranus petrosus Poey, Memorias, II, 1861, 136, Cuba.

2408. Trisotropis venenosus apua (Bloch). Bonacı cardenal.

West Indies, Florida Keys, and southward to Brazil. A red form of T. venenosus.

Bodianus apua Bloch, Nat. Ausl. Fische, IV, 1790, 50, Brazil; after a drawing by Prince Maurice—the same used by Marcgrave.

Pirati apia Marcgrave, Hist. Brasil., 1648, 158, Brazil. Bonaci cardenal Parra, Piezas de Hist. Nat. Cuba, 1787, 29, Pl. XVI, Habana.

Johnus guttatus Bloch and Schneider, Syst. Ichth., 1801, 77; after Parra.

Bodianus marginatus Bloch and Schneider, loc. cit., 331; after Marc-

Serranus rupestris Cuvier and Valenciennes, Hist. Nat. Poiss., IX, 1833, 323 (437), San Domingo.

2409. Trisotropis bonaci (Poey). Marbled rockfish; Bonaci arara; Black grouper; Aquaji; Bonaci.

West Indies; Pensacola to Brazil; Woods Hole, Mass. Serranus bonaci Poey, Memorias, II, 1861, 129, Cuba

Serranus brunneus Poey, loc. cit., 131, Cuba. Serranus decimalis Poey, loc. cit., 138, Cuba; specimen with ten dorsal spines.

Trisotropis aguaji Poey, Repertorio, II, 1868, 229, Habana. Serranus cyclopomatus Poey, Memorias, 1861, 353, Cuba. Serranus lateputus Poey, loc. cit., 353, Cuba.

2410. Trisotropis xanthostictus (Jordan and Swain).

Snapper Banks off Pensacola, Fla.

Mycteroperca bonacı xanthosticta Jordan and Swain, Proc. U. S. Nat.

Mus., VII, 1884, 371, Snapper Banks off Pensacola, Fla.

2411. Trisotropis jordani (Jenkins and Evermann). Cabrilla de astillero: Baya.Pacific coast of Mexico from Gulf of California to Mazatlan. Epinephelus jordam Jenkins and Evermann, Proc. U. S. Nat. Mus.,

XI, 1888, 140, Guaymas, Sonora.

2412. Trisotropis microlepis Goode and Bean. Gog; Aquazi. South Atlantic and Gulf coast of United States, north to Virginia. south to Pensacola and Key West. Trisotropis microlepis Goode and Bean, Proc. U. S. Nat Mus., II. 1879, 141, west Florida. Trisotropis stomas Goode and Bean, loc. cit., V, 1882, 427, Pensacola; Key West.

2413. Trisotropis interstitialis (Poey).
Coast of Cuba; Woods Hole, Mass.
Serranus interstitialis Poey, Memorias, II, 1861, 127, Cuba. Trisotropis chlorostomus Poey, Repertorio, II, 1868, 231, Cuba.

2414. Trisotropis dimidiatus (Poey). Coast of Cuba. Serranus dimidiatus Poey, Memorias, II, 1861, 129, Cuba.

2415. Trisotropis xenarchus (Jordan).

Pacific coast of Mexico to the Venados Islands near Mazatlan and to the Galapagos Archipelago.

Mycteroperca xenarcha Jordan, Proc. Acad. Nat. Sci. Phila., XXXIX, 1887, 387, Galapagos Islands; Payta, Peru.

Genus 831. MYCTEROPERCA Gill.

Mycteroperca Gill, Proc. Acad. Nat. Sci. Phila., XV, 1863, 80 (Serranus olfax Jenyns).

2416. Mycteroperca venadorum Jordan and Starks. Garlopa. West coast of Mexico at Mazatlan.

Mycteroperca venadorum Jordan and Starks, in Jordan, Proc. Calif. Acad. Sci., V, 1895, 446, Mazatlan, Mexico.

2417. Mycteroperca bowersi Evermann and Marsh. Culebra and Vieques Islands, Porto Rico. Mycteroperca bowersi Evermann and Marsh, Bull. Bur. Fish., XX, 1900 (1902), 158, Culebra Island.

2418. Mycteroperca hopkinsi Jordan and Rutter.

Jamaica.

Mycteroperca hopkinsi Jordan and Rutter, Proc. Acad. Nat Sci. Phila., XLIX, 1897, 105, Jamaica.

2419. Mycteroperca olfax (Jenyns). Yellow grouper; Gourami. James Island, Galapagos Archipelago; Panama. Serranus olfax Jenyns, Voyage Beagle, Fishes, 1840, 9, pl. 4, Galapagos Islands.

2420. Mycteroperca rosacea (Streets). Cabrilla calamaria. Gulf of California. Epinephelus rosaceus Streets, Bull. U. S. Nat. Mus., VII, 1877, 51, Angel Island, Gulf of California.

- 2421. Mycteroperca falcata (Poey). Scamp; Bacalao; Abadejo. West Indies, north to Bermuda. Serranus falcatus Poey, Memorias, II, 1861, 138, Habana.
- 2422. Mycteroperca phenax Jordan and Swain. Scamp; Bacalao. Coasts of southern Florida; abundant about the keys. Mycteroperca falcata phenax Jordan and Swain, Proc. U. S. Nat. Mus., VII, 1884, 363, Key West, Fla.
- 2423. Mycteroperca calliura Poey.

Coast of Cuba.

Mycteroperca calliura Poey, Repertorio, I, 1867, 181, Cuba.

2424. Mycteroperca tigris (Cuvier and Valenciennes). Bonaci gato: Rockfish. West Indies, north to Bermuda. Serranus tigris Cuvier and Valenciennes, Hist Nat. Poiss., IX, 1833.

325 (440), San Domingo. Serranus felinus Poey, Memorias, II, 1861, 134, Habana

Serranus repandus Poey, loc. cit., 135, Habana
Tristropis reticulatus Gill, Proc. Acad. Nat. Sci. Phila., XVII, 1865, 105, Barbados.

2425. Mycteroperca camelopardalis (Poey). West Indies.

Serranus camelopardalis Poey, Memorias, II, 1861, 132, Cuba, a bright red form, otherwise similar to M. tigris

Genus 832. XYSTROPERCA Jordan and Evermann.

Xystroperca Jordan and Evermann, Fishes North and Mid. Amer., 1896, 1181 (Mycteroperca pardalis Gilbert).

2426. Xystroperca pardalis (Gilbert). Cabrilla piritita.

Gulf of California.

Mycteroperca pardalis Gilbert, Proc. U. S. Nat. Mus., XIV, 1891, 551. La Paz Bay, Lower California.

Genus 833. PAREPINEPHELUS Bleeker.

Parepnephelus Bleeker, Systema Percarum Revisum, in Archiv Neer. des Sci. Exet. Nat., XI, 1875, 1876, 257 (Serranus acutirostris Cuvier and Valenciennes=Epinephelus ruber Bloch).

2427. Parepinephelus acutirostris (Cuvier and Valenciennes). Scarenga. West Indies, Brazil, Mediterranean Sea, and islands of the eastern Atlantic.

> ? Epinephelus ruber 57 Bloch, Nat. Ausl. Fische, VII, 1793, 22, pl. 330, "Japan"; probably from the Mediterranean.

Serranus acutirostris Cuvier and Valenciennes, Hist. Nat. Poiss., II, 1828, 212 (286), Brazil.

Serranus undulosus Cuvier and Valenciennes, loc. cit., 219 (295), Brazil. Serranus tinca Cantraine, "Nouv. Mem. Ac. Brux., XI, 1831," Naples. Serranus fuscus Lowe, Trans. Cambr. Philos. Soc., VI, 1838, 196, Madeira.

Cerna nebulosa Cocco, "Indice Pesci. Messina, Gen. 45, sp. 2," 1844,

Cerna macrogenis Sassi, "Descr. Genovæil Genovasato, I, 139," 1846,

Serranus emarginatus Valenciennes, Ichth. Îles Canaries, 1839, 10, Canary Islands.

Epinephelus chalinius Cope, Trans. Amer. Phil. Soc., XIV, 1871, 465, St. Martins.

Cerna acutivostris lata Doderlein, loc. cit., 74, Palermo.

Genus 834. CHORISTISTIUM Gill.

Chorististium Gill, Proc. Acad. Nat. Sci. Phila., XIV, 1862, 15 (Liopropoma rubra Poey).

2428. Chorististium rubrum (Poey).

Coast of Cuba.

Liopropoma rubre Poey, Memorias, II, 1861, 418, Habana.

<sup>57</sup> The original type of -E. ruber has 24 gill rakers; all others examined (Athem, Brazil) have 30 to 35; for these we retain the name acutirostris pending investigation.

Genus 835. LIOPROPOMA Gill.

Liopropoma Gill, Proc. Acad. Nat. Sci. Phila, XIII, 1861, 52 (Perca aberrans Poev).

2429. Liopropoma aberrans (Poey).

Coast of Cuba

Perca aberrans Poey, Memorias, II, 1861, 125, Cuba.

2430. Liopropoma longilepis Garman.

Eastern Pacific in deep water.

Liopropoma longilepis Garman, Mem. Mus. Comp. Zool., XXIV, 1889, 47, lat 7° 30' N., long 78° 34' W.

Genus 836. RYPTICUS Cuvier. Soapfishes.

Rypticus Cuvier, Règne Animal, ed. 2, II, 1829, 144 (Anthias saponaceus Bloch and Schneider).

Smecticus Valenciennes, Ichth. Voy. Vénus, 1855, 305 (S. bicolor Valenciennes).

Eleutheractis Cope, Trans. Amer. Phil. Soc., XIV, 1871, 467 (E. coriaceus

Rhypticus authors, corrected spelling.

2431. Rypticus saponaceus (Bloch and Schneider). Soapfish; Jabon: Jabon-

West Indies: Pensacola to west Africa and Brazil.

Jaboncillo Parra, Difer. Piezas de Hist Nat., 1787, 51, lam. 24, fig. 2.

Anthias saponaceus Bloch and Schneider, Syst. Ichth., 1801. 310. Habana.

2432. Rypticus arenatus Cuvier and Valenciennes.

West Indies and coast of Brazil; recorded from Jamaica, Trinity. Barbados, and St. Thomas.

Rypticus arenatus Cuvier and Valenciennes, Hist. Nat. Poiss., III, 1829. 48 (65), pl. 46, Brazil

? Rhypticus subbifrenatus Gill, Proc. Acad. Nat. Sci. Phila., XIII, 1861, 53, St. Thomas

? Rhypticus nigromaculatus Steindachner, Ichth Notiz., VI, 1867, 42. Barbados: dorsal with four spines instead of three.

2433. Rypticus coriaceus (Cope). Black soapfish.
West Indies; recorded from St. Martins and Jamaica.
Eleutheractis coriaceus Cope, Trans. Amer. Phil. Soc., XIV, 1870 (1871), 467, St. Martins.

2434. Rypticus xanti (Gill).

Pacific coast of Mexico, from Cape San Lucas to Colima and Mazatlan. Rhypticus xanti Gill, Proc. Acad. Nat. Sci. Phila, XIV, 1862, 250, Cape San Lucas.

2435. Rypticus bicolor (Valenciennes).

Galapagos Archipelago.

Smecticus bicolor Valenciennes, Voy. Vénus, Poissons, 1855, 307, pl. 2. fig. 2, Galapagos Archipelago.

Genus 837. PROMICROPTERUS Gill.

Promicropterus Gill, Proc. Acad. Nat. Sci. Phila, XIII, 1861, 53 (Rhypticus maculatus Holbrook = Bodianus bistrispinus Mitchill).

2436. Promicropterus bistrispinus (Mitchill). Soapfish.

South Atlantic coast of United States; frequent off Charleston, Pensacola, and Key West, Porto Rico; occasional as far north as Newport, R. I.

Bodianus bis trispinus Mitchill, Amer. Month. Mag. and Crit. Review. II, February, 1818, 247, Straits of Bahama.

Rypticus maculatus Holbrook, Ichth. South Carolina, Ed. I, 1855, 39, Cape Romain, S. C

Rhypticus pituitosus Goode and Bean, Proc. U. S. Nat. Mus., II, 1879, 341, Key West, Fla.

2437. Promicropterus nigripinnis (Gill).
Pacific coast of tropical America, Cape San Lucas to Panama. Rhypticus nigripinnis Gill, Proc. Acad. Nat. Sci. Phila., XIII, 1861, 53, Panama.

Rhypticus maculatus Gill, loc. eit., XIV, 1862, 251, Cape San Lucas. Promicropterus decoratus Gill, loc. eit., XV, 1863, 164, Panama.

#### Family 195. SERRANIDÆ. Sea bass

Genus 838. PARALABRAX Girard. Cabrillas verdes. Paralabrax Girard, Proc Acad. Nat. Sci. Phila., VIII, 1856, 131 (Labrax nebulifer Girard).

2438. Paralabrax nebulifer (Girard). Johnny verde; Kelp bass. Southern California, from Monterey to Magdalena Bay. Labrax nebulifer Girard, Proc. Acad. Nat. Sci. Phila., VII, 1854, 142, Monterey, Calif.

2439. Paralabrax maculatofasciatus (Steindachner). Spotted cabrilla. Pacific coast of America from Lower California to San Pedro and Mazatlan. Serranus maculatofasciatus Steindachner, Ichth Notizen, VII, 1868, 5, Mazatlan, Mexico.

?Serranus acanthophorus Bocourt, Ann. Sci. Nat., X, 1870, 223, Pacific coast of Mexico.

2440. Paralabrax humeralis (Cuvier and Valenciennes). Pacific coast of South America; Panama to Juan Fernandez. Serranus humeralis Cuvier and Valenciennes, Hist. Nat. Poiss., II, 1828, 183 (246), Chile. Serranus albomaculatus Jenyns, Zool. Beagle, Fishes, 1840, 3, pl. 2, Galapagos Archipelago. ?Serranus semifasciatus Guichenot, in Gay, Hist. Chile, II, 1847, 151, pl. 1, fig. 2, Juan Fernandez.

2441. Paralabrax clathratus (Girard). Cabrilla; Rock bass. Coast of southern California, from San Francisco to Cedros Island. Labrax clathratus Girard, Proc. Acad. Nat. Sci. Phila, VII, 1854, 143, San Diego.

Genus 839. CRATINUS Steindachner. Cratinus Steindachner, Ichth. Beitr, VII, 1878, 19 (C. agassizii Steindachner).

2442. Cratinus agassizii Steindachner.

Galapagos Archipelago.

Cratinus agassızıı Steindachner, Ichth. Beitr., VII, 1878, 19, Galapagos Islands.

Genus 840. CENTROPRISTES Cuvier and Valenciennes. Black sea bass.

Centropristes Cuvier and Valenciennes, Hist. Nat. Poiss., III, 1829,
27 (36) (C. nigricans Cuvier and Valenciennes=Labrus striatus Linnæus).

Centropristis of authors; variation in spelling.

2443. Centropristes striatus (Linnæus). Black sea bass; Blackfish; Tallywag; Hannahill; Black Will; Black Harry; Black perch; Black bass; Bluefish. Atlantic coast of United States, Cape Ann to northern Florida.

Labrus striatus Linnæus, Syst. Nat, ed. X, 1758, 285, "America"; description very brief, but not to be referred to any other fish. Perca atraria Linnæus, loc. cit., ed. XII, 1766, 485, Carolina Perca furva Walbaum, Artedi Pisc., 1792, 336, New York; after Schöpf. Coryphæna nigrescens Bloch and Schneider, Syst. Ichth., 1801, 297, New York. Lutjanus trilobatus Lacépède, Hist. Nat. Poiss., IV, 1802, 246, locality unknown.

Perca varia Mitchill, Trans. Lit. & Phil. Soc. N. Y., I, 1815, 415, pl. 3, fig. 6, New York.

2444. Centropristes ocyurus (Jordan and Evermann) Gulf sea bass. Gulf of Mexico at Snapper Banks off Pensacola, Fla Serranus ocyurus Jordan and Evermann, Proc. U. S. Nat Mus., IX, 1886, 468, Snapper Banks off Pensacola, Fla.

2445. Centropristes rufus Cuvier and Valenciennes. Hogfish.

Martinique Centropristes rufus Cuvier and Valenciennes, Hist. Nat Poiss., III, 1829, 35 (47), Martinique.

Genus 841. TRILOBURUS Gill.

Triloburus Gill, Cat. Fish. East Coast U. S., Supplement to Proc Acad. Nat. Sci. Phila., XIII, 1861, 30 (Perca trifurca Storer=Perca philadelphica Linnæus)

2446. Triloburus philadelphicus (Linnæus). Rock sea bass, Redfish.

Coast of South Carolina.

Perca philadelphica Linnæus, Syst. Nat., ed X, 1758, 291, America

Perca trifurca Linnæus, loc. cit., ed XII, 1766, 489, Carolinas

Lutjanus tridens Lacépède, Hist Nat. Poiss., IV, 1802, 246, Carolinas.

Genus 842. DIPLECTRUM Holbrook. Squirrelfishes.

Diplectrum Holbrook, Ichth. South Carolina, ed. I, 1855, 32 (Serranus fascicularis Cuvier and Valenciennes=Perca formosa Linnæus).

Haliperca Gill, Proc. Acad. Nat. Sci Phila., XIV, 1862, 236, (Serranus bivittatus Cuvier and Valenciennes=Serranus radialis Quoy and

Gaimard, and other species).

Paraserranus Bleeker, Verh. Akad Amst., XIV, 1873, 6 (P. hasselti Bleeker).

Subgenus HALIPERCA Gill.

2447. Diplectrum radiale (Quoy and Gaimard). Aguavina.

Cuba to Brazil

Serranus radialis Quoy and Gaimard, Voyage Uranie, 1824, 316, Rio Janeiro.

Serranus bivittatus Cuvier and Valenciennes, Hist. Nat Poiss., II, 1828, 179 (241), Martinique.

Centropristes ayresi Steindachner, Ichth. Notizen, VII, 1868, 1, pl. 1, fig. 1, Santos, Brazil.

2448. Diplectrum pacificum Meek and Hildebrand.

Panama.

Diplectrum radiale Gilbert and Starks, Memoir Calif Acad. Sci., IV, 1904, 97 (not of Quoy and Gaimard).

Diplectrum pacificum Meek and Hildebrand, Field Mus. Nat. Hist., Zool., XV, Apr. 15, 1925, 477, Pl. XLVI, fig. 2, Naos Island, Panama.

2449. Diplectrum macropoma (Gunther).
Pacific coast of tropical America.

Centropristis macropoma Gunther, Proc. Zool. Soc. Lond, 1864, 145, Panama.

2450. Diplectrum sciurus Gilbert.

Gulf of California.

Diplectrum scurus Gilbert, Proc. U. S. Nat. Mus, XIV, 1891, 550, Gulf of California at Albatross stations Nos 3014, 3021, 3026, and 3033, all in shallow water.

2451. Diplectrum euryplectrum Jordan and Bollman.

Coast of Colombia, southwest of Panama

Diplectrum euryplectrum Jordan and Bollman, Proc. U. S. Nat. Mus., XII, 1889, 157, Pacific Ocean, off coast of Colombia.

Subgenus DIPLECTRUM Holbrook.

2452. Diplectrum formosus (Linnæus). Squirrelfish; Sandfish; Serrano. West Indies; common on the south Atlantic and Gulf coasts of the United States, from Charleston south to Montevideo. Perca formosa Linnæus, Syst. Nat, ed. XII, 1766, 488, Carolinas. Epinephelus striatus Bloch, Naturgesch. Ausl. Fische, VII, 1793, 20,

Jamaica (not Anthias striatus Bloch). Serranus radians Quoy and Gaimard, Voy. Uranie, Poiss., 1824, 313.

pl. 58, fig. 2, Rio de Janeiro.

Serranus irradians Cuvier and Valenciennes, Hist. Nat. Poiss., II, 1828, 181 (244), Montevideo. Serranus fascicularis Cuvier and Valenciennes, loc. cit., 182 (245), pl.

30, Brazil.

Genus 843. PRIONODES Jenyns.

Prionodes Jenyns, Voy. Beagle, Fishes, 1842, 46 (P. fasciatus Jenyns).

2453. Prionodes æquidens (Gilbert).

Gulf of California.

Serranus æquidens Gilbert, Proc. U. S. Nat. Mus., XIII, 1890, 61, Gulf of California at Albatross station No. 2996, in 112 fathoms.

2454. Prionodes fusculus (Poey).

Cuba.

Centropristes fusculus Poey, Memorias, II, 1861, 342, Cuba.

2455. Prionodes phæbe (Poey). Phæbe. West Indies, north to Pensacola, Fla.

Serranus phæbe Poey, Memorias, I, 1852, 55, pl. 2, fig. 3, Cuba.

2456. Prionodes baldwini Evermann and Marsh.

Porto Rico.

Prionodes baldwini Evermann and Marsh, Rept. U. S. Fish Com., XXV. 1899 (1900), 353, Culebra and Viegues Islands.

2457. Prionodes fasciatus Jenvns.

Pacific coast of Mexico, Cape San Lucas to Galapagos Islands.

Prionodes fasciatus Jenyns, Voy. Beagle, Fishes, 1840, 46. Chatham Island, Galapagos Archipelago.

Serranus psittacinus Valenciennes, Voy. Vénus, Poiss., 1855, 299, pl. 1. fig. 1. Galapagos Islands.

Serranus calopteryx Jordan and Gilbert, Proc. U. S. Nat. Mus., IV. 1881, 350, Mazatlan.

2458. Prionodes bulleri (Boulenger).

Coast of Jalisco, western Mexico. Serranus bulleri Boulenger, Cat., I, 1895, 288, Las Peñas, Jalisco, Mexico.

2459. Prionodes deweegeri (Metzelaar).

Caribbean Sea.

Serranus (Paralabrax) deweeger: Metzelaar, Trop. Atl. Visschen, 1919, 52, fig. 20, Guanta, coast of Venezuela.

2460. Prionodes tabacaria (Cuvier and Valenciennes) Jacome; Bout de tabac. West Indies.

Centropristes tabacarius Cuvier and Valenciennes, Hist. Nat. Poiss., III, 1829, 33 (44), Martinique. Serranus jacome Poey, Memorias, I, 1852, 57, pl. 2, fig. 1, Cuba.

2461. Prionodes tigrinus (Bloch).

West Indies

Holocentrus tigrinus Bloch, Naturgesch. Ausl. Fische, IV, 1790, 77, East Indies; after Seba, Thesaurus, III, Pl. XXVII, fig. 5

Serranus præstigiator Poev, Memorias, I, 1852, 58, pl. 2, fig. 2, Habana. ?Centropristis annularis Gunther, Shore Fishes, Challenger Rept, Zool., I, pt. 6, 1880, 6, pl. 1, fig. C, Pernambuco.

2462. Prionodes flavescens (Cuvier and Valenciennes).

Martinique.

Serranus flavescens Cuvier and Valenciennes, Hist. Nat. Poiss., VI, 1830, 380 (506), Martinique.

Genus 844. MENTIPERCA Gill.

Mentiperca Gill, Proc. Acad. Nat Sci. Phila., XIV, 1862, 236 (Serranus luciopercanus Poey).

2463. Mentiperca luciopercana (Poev).

Coast of Cuba.

Serranus luciopercanus Poey, Memorias, I, 1852, 56, pl. 9, fig. 1, Cuba.

Genus 845. CENTRISTHMUS Garman.

Centristhmus Garman, Mem. Mus. Comp. Zool., XXIV, 1899, 47 (Centristhmus signifer Garman).

2464. Centristhmus signifer Garman.

Off Bay of Panama in deep water.

Centristhmus signifer Garman, Mem Mus. Comp. Zool., XXIV, 1899, 48, Pl. LXIX, off Bay of Panama.

Genus 846. DULES Cuvier.

Dules Cuvier, Règne Animal, ed. 2, II, 1829, 147 (Dules auriga Cuvier and Valenciennes).

Eudulus Fowler, Proc. Acad. Nat. Sci. Phila., LIX, 1907, 264 (Dules auriga Cuvier and Valenciennes; Dulus being a genus of birds.

2465. Dules auriga Cuvier and Valenciennes. Coachman; Charioteer.

Coasts of Brazil and Uruguay, and occasionally northward.

Dules auriga Cuvier and Valenciennes, Hist. Nat. Poiss., III, 1829, 83 (112), pl. 51, Brazil.

Centropristis brasiliensis Brissot de Barneville, Révue Zoologique, 1847, 131, Bahia

Genus 847. CALLIDULUS Fowler.

Callidulus Fowler, Proc Acad. Nat. Sci. Phila, LIX, 1907, 265 (Centropristes subligarius Cope).

2466. Callidulus flaviventris Cuvier and Valenciennes. Grassy ground rock-fish.

Tropical America, Charleston to Brazil.

Dules flaviventris Cuvier and Valenciennes, Hist. Nat. Poiss., III, 1829, 85, Brazil.

Centropristis dispilurus Gunther, Proc. Zool. Soc. Lond., 1867, 99, Trinidad.

Centropristis subligarius Cope, Proc. Acad. Nat. Sci. Phila., XXII, 1870, 120, Pensacola, Fla.

Genus 848. PARANTHIAS Guichenot.

Brachyrhinus Gill, Proc. Acad. Nat. Sci. Phila, XIV, 1862, 286 (Serranus creolus Cuvier and Valenciennes).

Paranthias Guichenot, Ann. Soc. Linn. Maine-et-Loire, X, 1868 (Serranus furcifer Cuvier and Valenciennes = Serranus creolus Cuvier and Valenciennes).

Creolus Jordan and Gilbert, Synopsis, Bull. U. S. Nat. Mus., XVI, 1882, XXXVI (withdrawn in the text) (Serranus furcifer Cuvier and Valenciennes).

2467. Paranthias furcifer (Cuvier and Valenciennes). Rabirubia de lo alto; Creolefish.

Both coasts of tropical America, Cuba to Brazil, Cape San Lucas to the Galapagos Archipelago.

Serranus furcifer Cuvier and Valenciennes, Hist. Nat. Poiss., II, 1828, 196 (264), Brazil.

Serranus creolus Cuvier and Valenciennes, loc. cit., 197 (265), Martinique; San Domingo

Corvina oxyptera DeKay, New York Fauna: Fishes, 1842, 77, Pl. XXX, fig. 96, locality unknown.

Serranus colonus Valenciennes, Voy. Vénus, Zool., 1855, 300, pl. 2, fig. 1, Galapagos Islands.

Genus 849. OCYANTHIAS Jordan and Evermann.

Ocyanthias Jordan and Evermann, Fishes North and Mid. Amer., 1896, 1227 (Aylopon martinicensis Guichenot).

2468. Ocyanthias martinicensis (Guichenot).

West Indies.

? Aylopon martinicensis Guichenot, Anthiani, Ann. Linn. Soc., X, 1868, Martinique.

Genus 850. HYPOPLECTRUS 58 Gill. Vacas.

Hypoplectrus Gill, Proc. Acad. Nat. Sci. Phila., XIV, 1862, 236 (Plectropoma puella Cuvier and Valenciennes=variety of Perca unicolor
Walbaum).

<sup>\*\*</sup> The West Indian forms correctly referred to this species fall into several groups here provisionally designated as subspecies of the form first named (*H. unicolor*), apparently differing only in color. These range from mottled olive and orange to intense indigo blue.

2469. Hypoplectrus unicolor (Walbaum). Vaca; Petitnègre. West Indies, north to Florida Keys

Perca unicolor Walbaum, Artedi Piscium, III, 1792, 352, locality unknown.

Plectropoma ephippium Cuvier and Valenciennes, Hist. Nat. Poiss., II, 1828, 307, (408), locality unknown.

Hypoplectrus maculiferus Poey, Ann. Lyc. Nat. Hist. N. Y., X, 1871, 78, Habana.

2470. Hypoplectrus unicolor puella (Cuvier and Valenciennes). Vaca.

Martinique.

Plectropoma puella Cuvier and Valenciennes, Hist. Nat. Poiss., II, 1828, 305 (405), pl. 37, Martinique.

2471. Hypoplectrus unicolor vitulinus (Poey). Cuba.

Plectropoma vitulinum Poey, Memorias, I, 1852, 68, Cuba.

2472. Hypoplectrus unicolor pinnivarius (Poey). Habana.

Hypoplectrus pinnivaria Poey, Synopsis, 1868, 291, Habana.

2473. Hypoplectrus unicolor guttavarius (Poey). Cuba.

Plectropoma guttavarium Poey, Memorias, I, 1852, 70, Cuba.
Plectropoma melanorhina Guichenot, Poissons, in Ramon de la Sagra,
Hist Cuba, 1853, 18, pl. 1, fig. 1, Cuba.

2474. Hypoplectrus unicolor gummigutta (Poey).
Cuba.
Plectropoma gummigutta Poey, Memorias, I, 1852, 70, Cuba.

2475. Hypoplectrus unicolor crocotus (Cope).
West Indies.

West Indies. Phil. Soc., XIV, 1870 (1871), 466, St. Martins, West Indies.

2476. Hypoplectrus unicolor aberrans (Poey).

Hypoplectrus aberrans Poey, Synopsis, 1868, 291, Cuba.

2477. Hypoplectrus unicolor accensus (Poey).

Plectropoma accensum Poey, Memorias, I, 1852, 72, Cuba.

2478. Hypoplectrus unicolor affinis (Poey).
Cuba.

Plectropoma affine Poey, Memorias, II, 1861, 427, Cuba.

2479. Hypoplectrus unicolor chlorurus (Cuvier and Valenciennes). Martinique. Plectropoma chlorurum Cuvier and Valenciennes, Hist. Nat. Poiss., II. 1828, 306 (406), Martinique.

2480. Hypoplectrus unicolor nigricans (Poey).

Plectropoma nigricans Poey, Memorias, I, 1852, 71, Cuba.

2481. Hypoplectrus unicolor indigo (Poey).  $A\tilde{n}il$ . Cuba.

Plectropoma indigo Poey, Memorias, I, 1852, 69, pl. 3, fig. 1, Cuba.

2482. Hypoplectrus unicolor bovinus (Poey).

Plectropoma bovinum Poey, Memorias, I, 1852, 69, Cuba.

2483. Hypoplectrus unicolor gemma Goode and Bean.

Florida Keys; known from one specimen from Garden Key, Fla.

Hypoplectrus gemma Goode and Bean, Proc U. S. Nat. Mus., V, 1882,

428, Garden Key, Fla.

2484. Hypoplectrus lamprurus (Jordan and Gilbert).

Panama.

Serranus lamprurus Jordan and Gilbert, Bull. U. S. Fish Com., I, 1881, 322, Panama.

Genus 851. ANTHIAS Bloch. Barbiers.

Anthias Bloch, Nat. Ausl. Fische, VI, 1792, 97 (Labrus anthias L.).

Aylopon Rafinesque, Caratteri, 1810, 52, (Labrus anthias L.; the name Anthras said to be preoccupied).

2485. Anthias tenuis Nichols.

Bermuda.

Anthias tenuis Nichols, Proc Biol. Soc. Wash, XXXIII, 1920, 60, Bermudas.

Genus 852. HEMIANTHIAS Steindachner.

Hemianthias Steindachner, Ichth. Beitr., I, 1874, 4 (Anthias (Hemianthias) peruanus Steindachner).

2486. Hemianthias peruanus (Steindachner).

Coasts of Peru and Chile, occasionally northward; off the coast of Lower California. Anthras (Hemianthias) peruanus Steindachner, Ichth. Beitr., I, 1874, 4,

Payta; Trujillo.

2487. Hemianthias vivanus (Jordan and Swain).

Gulf of Mexico; Snapper Banks between Pensacola and Tampa, Fla. Anthias vivanus Jordan and Swain, Proc. U. S. Nat. Mus., VII, 1884, 544, from stomach of a red snapper taken at the Snapper Banks off Pensacola, Fla.

Genus 853. PRONOTOGRAMMUS Gill.

Pronotogrammus Gill, Proc Acad. Nat. Sci. Phila., XV, 1863, 80 (P. multifasciatus Gill).

2488. Pronotogrammus multifasciatus Gill.

Off Bay of Panama; Cape San Lucas, Lower California.

Pronotogrammus multifasciatus Gill, Proc. Acad. Nat. Sci. Phila., XV, 1863, 81, Cape San Lucas, Lower California.

2489. Pronotogrammus eos Gilbert.

Pacific coast of tropical America.

Pronotogrammus eos Gilbert, Proc. U. S. Nat. Mus., XIII, 1890, 62, west coast of Mexico, at Albatross station 2996, in 112 fathoms.

#### Family 196. PSEUDOCHROMIDÆ

Genus 854. GRAMMA Poey.

Gramma Poey, Synopsis, 1868, 296 (G. loreto Poey).

2490. Gramma loreto Poey.

Matanzas, Cuba; only the type known.

Gramma loreto Poey, Synopsis, 1868, 296, Matanzas, Cuba.

#### Family 197. RHEGMATIDÆ

Genus 855. RHEGMA Gilbert.

Rhegma Gilbert, in Jordan and Evermann, Fishes North and Mid. Amer., 1898, 3169 (Rhegma thaumasium Gilbert).

2491. Rhegma thaumasium Gilbert.

Panama.

Rhegma thaumasium Gilbert, in Jordan and Evermann, Fishes North and Mid. Amer., 1898, 3170, Panama.

# Family 198. PRIACANTHIDÆ. Big-eyes or catalufas

Genus 856. PRIACANTHUS Cuvier.

Priacanthus Cuvier, Règne Animal, ed. 1, 1817, 281 (P. macrophthalmus Cuvier).

2492. Priacanthus cruentatus (Lacépède). Big-eye; Catalufa.

Tortugas; West Indies to St. Helena and the Canaries (Priacanthus carolinus Lesson), a species very similar or identical in Hawaii and the western Pacific.

Labrus cruentatus Lacépède, Hist. Nat. Poiss., III, 1802, 522, Martinique; from a copy by Aubriet of a plate made by Plumier at Martinique.

Priacanthus cepedianus Desmarest, Prém. Dec. Ichthy., 1823, 9, pl. 1, Habana.

?Priacanthus carolinus Lesson, Voy. Coquille, 1826, 204, Caroline Islands.

2493. Priacanthus arenatus Cuvier and Valenciennes. Catalufa; Big-eye. West Indies, south to Brazil; occasionally northward in the Gulf Stream to Newport and Woods Hole, Mass.

Catalufa Parra, Dif. Piezas Hist. Nat , 1787, 20, Habana. Priacanthus arenatus Cuvier and Valenciennes, Hist. Nat. Poiss., III, 1829, 75 (101), Brazil.

Priacanthus fulgens Lowe, Trans Zool. Soc. Lond., II, 1839, 174, Madeira.

Priacanthus catalufa Poey, Proc. Acad. Nat. Sci. Phila., XV, 1863, 182, Habana.

# Genus 857. PSEUDOPRIACANTHUS Bleeker.

Pseudopriacanthus Bleeker, Versl. Ak. Wet. Amsterdam, 1869 (2), 241 (Priacanthus niphonius Cuvier and Valenciennes).

### 2494. Pseudopriacanthus altus (Gill)

West Indies and the Gulf Stream.

Priacanthus altus Gill, Proc. Acad. Nat. Sci Phila., XIV, 1862, 732, Narragansett Bay.

#### 2495. Pseudopriacanthus serrula (Gilbert).

Pacific coast of Colombia.

Priacanthus serrula Gilbert, Proc U. S. Nat. Mus., XIII, 1890, 450, Albatross station, 2797, west coast of Colombia.

#### Family 199. PEMPHERIDÆ. Deep-water catalufas

#### Genus 858. PEMPHERIS Cuvier.

Pempheris Cuvier, Règne Anim., ed. 2, II, 1829, 195 (Kurtus argenteus Bloch and Schneider = Pempheris touea Cuvier).

#### 2496. Pempheris schomburgkii Müller and Troschel.

Barbados and Cuba.

Pempheris schomburgkii Müller and Troschel, in Schomburgk's History of Barbados, 1848, 669, Barbados.

### 2497. Pempheris mülleri Poey. Catalufa de lo alto.

West Indies to Brazil.

Pempheris mulleri Poey, Memorias, II, 1861, 203, Cuba.

#### 2498. Pempheris poeyi Bean.

Pempheris poeyi Bean, Proc. U. S. Nat. Mus., VIII, 1885, 229, Habana.

#### 2499. Pempheris mexicanus Cuvier and Valenciennes.

Pacific coast of Mexico, Acapulco.

Pempheris mexicana Cuvier and Valenciennes, Hist. Nat. Poiss., VII, 1831, 230 (308), Acapulco, Mexico.

#### Family 200. LOBOTIDÆ. Flashers or tripletails

# Genus 859. LOBOTES Cuvier.

Lobotes Cuvier, Règne Anim., ed. 2, II, 1829, 177 (L. erate Cuvier and Valenciennes).

### 2500. Lobotes surinamensis (Bloch). Flasher; Tripletail; Dormeur; Black perch; Black grunt.

Atlantic coast from Cape Cod to Surinam; Mediterranean; Japan.

Holocentrus surinamensis Bloch, Naturgesch. Ausl. Fische, IV, 1790, 98. Surinam.

Bodianus triourus Mitchill, Trans. Lit. and Phil. Soc. N. Y., I, 1815,

418, Powells Hook, N. J.

Lobotes somnolentus Cuvier and Valenciennes, Hist. Nat. Poiss., V, 1830, 244 (324), pl. 126, San Domingo.

Lobotes erate Cuvier and Valenciennes, loc. cit., 322, Pondicherry.

Lobotes auctorum Gunther, Cat., I, 1859, 338, Cuba; Calcutta; China.

#### Genus 860. VERRUGATO Jordan.

Verrugato Jordan, Classn. Fishes, 1923, 195 (Lobotes pacificus Gilbert).

# 2501. Verrugato pacificus (Gilbert). Berrugate.

Panama.

Lobotes pacificus Gilbert, in Jordan and Evermann, Fishes North and Mid. Amer., 1898, 2857, Panama.

#### Family 201. XENICHTHYIDÆ

# Genus 861. XENICHTHYS Gill.

Xenichthys Gill, Proc. Acad. Nat Sci. Phila, XV, 1863, 82 (X. xanti Gill).

#### 2502. Xenichthys xanti Gill.

Pacific coast of tropical America, from Cape San Lucas to Panama. Xenichthys xanti Gill, Proc. Acad. Nat Sci. Phila., XV, 1863, 82, Cape San Lucas.

Xenichthys xenops Jordan and Gilbert, Bull. U. S. Fish Com., I, 1881, 325, Panama.

#### Genus 862. XENISTIUS Jordan and Gilbert.

Xenistius Jordan and Gilbert, Synopsis, 1883, 920 (Xenichthys californiensis Steindachner).

#### 2503. Xenistius californiensis (Steindachner).

Pacific coast of America, from San Diego southward to Guaymas. Mexico.

Xenichthys californiensis Steindachner, Ichth. Beitr., III. 1875. 3. San Diego.

## Family 202. HOPLOPAGRIDÆ

#### Genus 863. HOPLOPAGRUS Gill.

Hoplopagrus Gill, Proc. Acad. Nat. Sci. Phila., XIII, 1861, 78; and 1862, 253 (Hoplopagrus guntheri Gill.)

#### 2504. Hoplopagrus guntheri Gill. Pargo.

Pacific coast of tropical America, from Guaymas to Panama. Hoplopagrus guntheri Gill, Proc. Acad. Nat. Sci. Phila., XIII, 1861, 78, and 1862, 253, Cape San Lucas, Lower California.

# Family 203. LUTIANIDÆ. Snappers

# Genus 864. LUTIANUS Bloch.

Lutianus Bloch, Nat. Ausl. Fische, IV, 1790, 105 (L. lutianus Bloch). Diacope Cuvier, Mém. Mus. Hist. Nat. Paris, I, 1816, 360 (Holocentrus bengalensis Bloch, preoccupied).

Mesoprion Cuvier (Règne Animal, 143), Cuvier and Valenciennes, Hist.

Nat. Poiss., II, 1828, 441 (L. lutianus Bloch).

Genyoroge Cantor, Jour. Roy. Asiat. Soc. Bengal, XVIII, 1849, 12 (Diacope sebæ Cuvier and Valenciennes).

Neomænis Girard, Proc. Acad. Nat. Sci. Phila, X, 1858 (1859), 167 (Lobotes emarginatus Baird and Girard=Labrus griseus Linnæus).

Hypoplites Gill, loc. cit., XIV, 1862, 236 (Mesoprion retrospinis Cuvier

and Valenciennes).

Evoplites Gill, loc. cit., 236 (Mesoprion pomacanthus Bleeker, young of L. kasmira).

Lutjanus Bloch and later writers, change of spelling; the word from the Indian "Lutjang."

#### Subgenus EVOPLITES Gill.

2505. Lutianus viridis (Valenciennes).

Rocky islands of the eastern Pacific; known from Galapagos, Tres Marias, and Revillagigedo Islands. Diacope viridis Valenciennes, Voy. Vénus, 1855, 303, pl. 1, fig. 2 (very bad), Galapagos Islands.

#### Subgenus NEOMÆNIS Girard.

# 2506. Lutianus jordani (Gilbert)

Panama; Cocos Island.

Neomænis jordani Gilbert, in Jordan and Evermann, Fishes North and Mid. Amer., 1896, 1252, Panama.

2507. Lutianus novemfasciatus (Gill). Pargo prieto; Pargo moreno; Pargo negro.

Pacific coast of tropical America; Cape San Lucas; Guaymas; Mazatlan; Punta Arenas; San Blas; Panama.

Lutjanus novemfasciatus Gill, Proc. Acad. Nat. Sci. Phila., XIV, 1862, 251, Cape San Lucas, Lower California.

Mesoprion pacificus Bocourt, Ann. Sci. Nat Paris, X, 1868, 223, Tauesco, Pacific coast of Guatemala.

Lutjanus prieto Jordan and Gilbert, Proc. U. S. Nat. Mus., IV, 1881, 353. Mazatlan.

2508 Lutianus cyanopterus (Cuvier and Valenciennes). Cubera.

West Indies to Brazil.

Mesoprion cyanopterus Cuvier and Valenciennes, Hist. Nat. Poiss., II, 1828, 357 (472), Brazil.

? Mesoprion pargus Cuvier and Valenciennes, loc. cit., 358 (473), Porto

Lutjanus cubera Poey, Ann. Lyc. Nat. Hist. N Y., X, 1871, 75, Cuba. Lutjanus dentatus A. Duméril in Vaillant and Bocourt, Misc. Sci. Mex. Poiss., 1881, 125, Brazil.

2509. Lutianus griseus (Linnæus). Gray snapper; Mangrove snapper; Cabelellerote; Lawyer.

West Indies; ranging from New York to Brazil.

Turdus pinnis branchialibus carens Catesby, Hist. Carolinas, II, 1743, 5, pl. 9, Bahamas.

Labrus griseus Linnæus, Syst. Nat., ed. X, 1758, 283, after Catesby. Caballerote Parra, Descr. Dif. Piezas, Hist. Nat., 1787, 52, pl. 25, fig. 1,

Sparus tetracanthus Bloch, Nat. Ausl. Fische, 1791, 116, Martinique. Anthias caballerote Bloch and Schneider, Syst. Ichth., 1801, 310, Cuba; after Parra.

Bodianus vivanet Lacépède, Hist. Nat. Poiss., IV, 1802, pl. 4, fig. 3, Martinique.

Mesoprion griseus Cuvier and Valenciennes, Hist. Nat. Poiss., II, 1828, 355 (469), San Domingo, not after Linnæus.

Lobotes emarginatus Baird and Girard, 9th Smith. Rept., 1854 (1855), 332, Beaseley Point, N. J.

Lutjanus stearns: Goode and Bean, Proc. U. S. Nat. Mus., I, 1878, 179, Pensacola, Fla.

2510. Lutianus jocú (Bloch and Schneider). Dog snapper; Jocú.

West Indies, north to Florida Keys, south to Bahia; one young recorded from Woods Hole, Mass. (Nichols and Breder).

Anthias jocu Bloch and Schneider, Syst. Ichth., 1801, 310, Cuba;

after Parra.

Jocú Parra, Descr. Dif. Piezas, Hist. Nat., I, 1787, 53, pl. 25, fig. 2, Cuba.

Mesoprion litura Cuvier and Valenciennes, Hist. Nat. Poiss., II, 1828, 353 (467), Cayenne; St. Thomas.

2511. Lutianus apodus (Walbaum). Schoolmaster; Caji.
West Indies, north to Key West, south to Bahia; young casual at
Woods Hole, Mass. (Nichols and Breder).

Perca apoda Walbaum, Artedi Piscium, 1792, 351; based on the "Schoolmaster" of Catesby, which, in the very bad plate, lacks the pectoral

Caxis Parra, Descr. Dif. Piezas, Hist. Nat., 1787, 14, pl. 8, fig. 2, Habana. Sparus caxis Bloch and Schneider, Syst. Ichth., 1801, 284, Habana; after Parra.

Bodianus striatus Bloch and Schneider, loc. cit., 1801, 335, pl. 65, West Indies, misprinted albostriatus and fasciatus.

Lutjanus acutirostris Desmarest, Prem. Dec. Ichth., 1823, 12, pl. 3, Čuba.

Mesoprion cynodon Cuvier and Valenciennes, Hist. Nat. Poiss., II.

1828, 351 (465), Martinique, San Domingo.

Mesoprion linea Cuvier and Valenciennes, loc. cit., 354 (468,) Cuba; San Domingo.

Mesoprion flavescens Cuvier and Valenciennes, loc. cit., 357 (472). Martinique.

2512. Lutianus lutjanoides (Poey).

Cuba Ocyurus lutjanoides Poey, Ann. Lyc. Nat Hist, IX, 1870, 319, Cuba; known from one specimen, suspected to be a hybrid between Ocyurus chrysurus and Lutianus apodus).

2513. Lutianus brachypterus (Cope).

Bahama Islands.

One specimen known

Lutjanus brachypterus Cope, Trans. Amer. Phil. Soc., XIV, 1871, 470, New Providence, Bahama Islands; perhaps a hybrid of Lutranus griseus and L. synagris.

2514. Lutianus argentiventris (Peters). Pargo amarillo Pacific coast of tropical America; Galapagos and Cocos Islands. Mesoprion argentiventris Peters, Berlin Monatsber., 1869, 704, Mazatlan.

2515. Lutianus hastingsi (Bean) Bermuda silk snapper.

Bermuda. Neomænis hastingsi Bean, Bull. Amer. Mus. Nat. Hist., X. Art. III. 1898, 45, Bermuda.

2516. Lutianus buccanella (Cuvier and Valenciennes). Sest de lo alto: Orielle noire; Boucanello; Blackfin snapper. West Indies; Habana

Mesoprion bucanella Cuvier and Valenciennes, Hist. Nat. Poiss. II.

1828, 344 (455), Martinique.

Mesoprion caudanotatus Poey, Memorias, I, 1854, pl. 3, fig. 3, 440, Cuba.

2517. Lutianus vivanus (Cuvier and Valenciennes). Pargo de lo alto; Sılk snapper; West Indian snapper.

West Indies; Habana.

Mesoprion vivanus Cuvier and Valenciennes, Hist Nat. Poiss, II, 1828, 343 (454), Martinique

Mesoprion profundus Poey, Memorias, II, 1861, 150, Cuba. Lutjanus torridus Cope, Trans. Amer. Phil. Soc., XIV, 1871, 469, St. Kitts.

Lutjanus purpureus Poey, Enumeratio, 1875, 29.

2518. Lutianus campechanus 59 (Poey). Red snapper; Mexican snappers Pargo guachenarigo. Long Island to Yucatan and Texas; a valued food fish. Mesoprion campechanus Poey, Memorias, II, 1861, 149, Campeche.

2519. Lutianus blackfordii Goode and Bean. Pensacola snapper. Lutjanus blackfordii Goode and Bean, Proc. U. S. Nat. Mus., I, 1878, 176, Pensacola, Fla.

2520. Lutianus analis (Cuvier and Valenciennes). Muttonfish; Pargo; Pargo

West Indies; Pensacola to Brazil, rarely north to Woods Hole, common and valued.

Anthias quartus rondeleti (the muttonfish) Catesby, Nat. Hist. Carolina, II, 1743, 25, pl. 25, Bahamas.

Mesoprion analis Cuvier and Valenciennes, Hist. Nat. Poiss., II, 1828,

341 (452), San Domingo. Mesoprion sobra Cuvier and Valenciennes, Hist. Nat. Poiss., II, 1828.

342 (453), Martinique. Mesoprion isodon Cuvier and Valenciennes, loc. cit., IX, 1833, 328 (443).

San Domingo. Mesoprion rosaceus Poey, Ann Lyc. Nat Hist. N. Y., IX, 1870, 317.

2521. Lutianus colorado (Jordan and Gilbert). Pargo colorado.

Pacific coast of Mexico, Guaymas to Panama.

Lutjanus colorado Jordan and Gilbert, Proc. U. S. Nat. Mus., IV, 1881, 338, name only, 351, 355, Mazatlan, Mexico.

2522. Lutianus guttatus (Steindachner). Flamenco.

Pacific coast of Mexico, from Guaymas to Panama. Mesoprion guttatus Steindachner, Ichthyol. Notizen, IX, 1869, 18, pl. 8, Mazatlan, Mexico.

<sup>\*</sup>The common red snapper is here admitted provisionally as distinct from the Brazilian Lutianus aya from which it is said by Hildebrand to differ tangibly

2523. Lutianus synagris (Linnæus). Lane snapper; Brajaiba; Redtail snapper. West Indies; Florida Keys to Colon and Brazil Sparus synagris Linnæus, Syst Nat., Ed. X, 1758, 280, Carolinas; after

Salpa purpurascens variegata (Lane snapper) Catesby, Nat. Hist. Caro-

lina, II, 1743, 17, pl. 17, Bahamas

Sparus vermcularis Bloch and Schneider, Syst. Ichth., 1801, 275,

Martinique, on a drawing by Plumier.

?Lutjanus aubrieti Desmarest, Prem. Dec Ichth., 1823, 17, pl. 2, Cuba. Mesoprion uninotatus Cuvier and Valenciennes, Hist. Nat. Poiss, II, 1828, 339 (449), pl. 39, San Domingo; Martinique.

2524. Lutianus ambiguus (Poey). Cuba.

Mesoprion ambiguus Poey, Memorias, II, 1861, 152, pl. 12, fig. 4; pl. 13, fig. 8; Habana; two specimens known; suspected to be a hybrid of Lutianus synagris and Ocyurus chrysurus)

2525. Lutianus mahogoni (Cuvier and Valenciennes). Ojanco, Mahogany snapper.

West Indies; Habana.

Mesoprion mahogoni Cuvier and Valenciennes, Hist. Nat. Poiss, II,

1828, 338 (447), Martinique.

Mesoprion ricardi Cuvier and Valenciennes, loc. cit., 339 (447), Martinique? No locality given.

Mesoprion ojanco Poey, Memorias, II, 1861, 150, pl. 13, fig 10, Cuba.

2526. Lutianus megalophthalmus (Evermann and Marsh).

Porto Rico. Neomænis megalophthalmus Evermann and Marsh, Bull. U. S. Fish

Com., XX, 1900 (1902), 177, Puerto Real, Porto Rico. Genus 865. RAIZERO Jordan and Fesler. Raisero Jordan and Fesler, Rept. U. S. Fish. Com., XVII, 1889 (1893),

438 (Mesoprion aratus Gunther). 2527. Raizero aratus (Gunther). Pargo de raizero.
Pacific coast of tropical America

Mesoprion aratus Gunther, Proc. Zool. Soc. Lond., 1864, 145, Panama; Chiapam.

Genus 866. RABIRUBIA Jordan and Fesler. Rabirubia Jordan and Fesler, Rept. U. S. Fish Com., XVII, 1889 (1893), 438 (Mesoprion inermis Peters).

2528. Rabirubia inermis (Peters).

Pacific coast of America from Mazatlan to Panama.

Mesoprion inermis Peters, Berliner Monatsber., 1869, 705, Mazatlan, Mexico.

Genus 867. OCYURUS Gill. Rabirubias.

Ocyurus Gill, Proc. Acad. Nat. Sci. Phila., XIV, 1862, 236 (Sparus chrysurus Bloch).

2529. Ocyurus chrysurus (Bloch). Yellowtail; Rabirubia.

West Indies, southern Florida to Brazil; single specimen recorded at Woods Hole, Mass.

Sparus chrysurus Bloch, Nat. Ausl. Fische, V, 1791, 28, Brazil; after Marcgrave.

Acara pitamba Marcgrave, Hist. Brasil, 1648, 155, Brazil.

Rabirubia Parra, Descr. Dif. Piezas, Hist. Nat., 1787, 42, pl. 20, fig. 1, Cuba.

Anthias rabirubia Bloch and Schneider, Syst. Ichth., 1801, 309, Cuba; after Parra.

Sparus semiluna Lacépède, Hist. Nat. Poiss., IV, 1802, 141, Martinique. Mesoprion aurovittatus Agassiz, Spix, Pisc. Brasil., 1829, 121, pl. 66, Brazil

Ocyurus rijgersmæi Cope, Trans. Amer. Phil. Soc., XIV, 1871, 468. fig. 4, St. Kitts.

Genus 868. RHOMBOPLITES Gill.

Rhomboplites Gill, Proc. Acad. Nat. Sci. Phila., XIV, 1862, 237 (Centropristis aurorubens Cuvier and Valenciennes).

2530. Rhomboplites aurorubens (Cuvier and Valenciennes). Cagon de lo alto.

West Indies, north to Charleston, south to Rio Janeiro.

Centropristis aurorubens Cuvier and Valenciennes, Hist. Nat. Poiss., III, 1829, 34 (45), Brazil, Martinique, and San Domingo.

Mesoprion elegans Poey, Memorias, II, 1861, 153, Cuba

Aprion ariommus Jordan and Gilbert, Proc. U. S. Nat. Mus., VI, 1883, 142, Pensacola, Fla.

Genus 869. TROPIDINIUS Gill.

Tropidinius Gill, in Poey, Synopsis, 1868, 296 (Mesoprion arnillo Poev = A psilus dentatus Guichenot).

2531. Tropidinius dentatus (Guichenot). Arnillo.

West Indies; Habana.

Apsilus dentatus Guichenot, in Ramon de la Sagra, Hist. Cuba, Poiss.. 1853, 29, pl. 1, fig. 2, Habana. Mesoprion arnillo Poey, Memorias, II, 1861, 154, Cuba.

Genus 870. PRISTIPOMOIDES Bleeker.

Pristipomoides Bleeker, Tijdschr. Ned. Ind., III, 1852, 574 (Pristipomoides typus Bleeker).

Platyinius Gill, Proc. Acad. Nat. Sci. Phila., XIV, 1862, 237 (Mesoprion vorax Poey = Centropristis macrophthalmus Muller and Troschel) Bowersia Jordan and Evermann, Bull. U. S. Fish Com., XXII. 1902 (1903), 182 (B. violescens Jordan and Evermann).

Subgenus PLATYINIUS Gill.

2532. Pristipomoides macrophthalmus (Müller and Troschel). Voraz

West Indies, Habana.

Centropristis macrophthalmus Müller and Troschel, in Schomburgk, Hist. Barbados, 1848, 666, Barbados.

Mesoprion vorax Poey, Memorias, II, 1861, 151, Cuba.

Genus 871. ETELIS Cuvier and Valenciennes.

Etelis Cuvier and Valenciennes, Hist. Nat. Poiss., II, 1828, 93 (127) (Etelis carbunculus Cuvier and Valenciennes, an East Indian species). Elastoma Swainson, Nat. Hist. Fish., Amphib., etc., II, 1839, 202 (Etelis oculatus Cuvier and Valenciennes).

Hesperanthias Lowe, Fishes of Madeira, 1843, 14 (Serranus oculatus Cuvier and Valenciennes).

Macrops Duméril, Mém. Acad. Sci. Paris, XXVII, 1856, 279 (Serranus aculeatus (oculatus) Cuvier and Valenciennes).

2533. Etelis oculatus 60 (Cuvier and Valenciennes). Cachucho.

Warm seas; West Indies to Madeira; Hawaii.

Etelis carbunculus Cuvier and Valenciennes, Hist. Nat. Poiss., II, 1828.

94 (127), pl. 18, Seychelles Archipelago.

Serranus oculatus Cuvier and Valenciennes, loc. cit., II, 198 (266), pl. 32, Martinique.

? Etelis enurus Jordan and Evermann, Bull. U. S. Fish Com., XXII, 1902, 142, Hawaii.

Genus 872. ETELIDES Jordan and Thompson.

Eielides Jordan and Thompson, Bull. U. S. Bur. Fish., XXIV, 1904, 241 (Anthias aquilonaris Goode and Bean).

2534. Etclides aquilonaris (Goode and Bean).
Gulf of Mexico; Gulf Stream near Carolina coast. Anthias aquilonaris Goode and Bean, Oceanic Ichth., 1895, 238, Gulf of Mexico.

#### Family 204. VERILIDÆ

Genus 873. VERILUS Poey.

Verilus Poey, Memorias, II, 1861, 124 (V. sordidus Poey).

2535. Verilus sordidus Poey. Escolar chino. West Indies.

Verilus sordidus Poey, Memorias, II, 1861, 125, pl. 12, fig. 6, Cuba.

<sup>\*</sup>This widely distributed and brilliantly colored fish seems to be of a single species throughout the warm seas. We let the American species stand, pending investigation, though we can not detect any difference from the common everus, Hawaii, and carbunculus of Japan.

#### Family 205. HÆMULIDÆ

Genus 874. HÆMULON Cuvier. Roncos or grunts.

Diabasis Desmarest, Prem Decade Ichth., 1823, 34 (D. parra Desmarest; name preoccupied in beetles).

Hæmulon Cuvier, Règne Anim., ed. 2, II, 1829, 175 (elegans, etc., restricted later to Hæmulon elegans Cuvier = Sparus scrurus Shaw). Anarmostus Scudder, in Putnam, Bull. Mus. Comp. Zool., I, 1863, 12; name preoccupied in insects.

2536. Hæmulon sexfaciatum Gill. Mojarra almejero. Pacific coast of tropical America, Guaymas to Panama. Hæmulon sexfasciatus Gill, Proc. Acad. Nat. Sci. Phila., XIV, 1862, 254, Cape San Lucas.

Hæmulon maculosum Peters, Berliner Monatsber., 1869, 705, Mazatlan.

2537. Hæmulon album Cuvier and Valenciennes. Margatefish; Jallao; Margaret grunt.

West Indies; Florida Keys to Brazil.

Perca marina gibbosa cinerea (margatefish) Catesby, Nat. Hist. Carolina, II, 1743, 2, pl. 2, Bahamas.

Perca gibbosa Walbaum, Artedi Pisc., 1792, 342, not of Linnæus, after Catesby.

Hæmulon album Cuvier and Valenciennes, Hist. Nat. Poiss, V, 1830, 179 (241), St. Thomas.

Hæmulon microphthalum Gunther, Cat., I, 1859, 306, America.

2538. Hæmulon mowbrayi Jordan and Evermann.

Key West, Fla.

No. 6, 1915, 1298, with fig., Key West; not of Cuvier, which is Bathystoma rimator Jordan and Swain.

Hæmulon moubragy Jordan and Evermann, Proc. Calif. Acad. Sci.,

4th ser., XVI, Apr. 27, 1927, 505.

2539. Hæmulon macrostomum Gunther. Gray grunt; Striped grunt.

West Indies, north to Florida Keys.

Hæmulon macrostoma Gunther, Cat., I, 1859, 308, Jamaica.

Hæmulon fremebundum Goode and Bean, Proc. U. S. Nat. Mus., II, 1879, 340, Clearwater Harbor, Fla.

2540. Hæmulon bonariense Cuvier and Valenciennes. Black grunt; Ponce prieto.

West Indies, south to Buenos Aires.

Hæmulon bonariense Cuvier and Valenciennes, Hist. Nat. Poiss.. V. 1830, 174 (254), Buenos Aires.

Hæmulon canna Cuvier and Valenciennes, loc. cit., V, 173 (233), Martinique.

Hæmulon notatum Poey, Memorias, II, 1861, 179, Cuba. Hæmulon retrocurrens Poey, Repertorio, II, 1868, 236, 461, Cuba. Hæmulon continuum Poey, Enumeratio, 1875, 46, Cuba.

2541. Hæmulon parra (Desmarest). Sailors' choice; Ronco blanco; Ronco prieto; Bastard margaret.

West Indies; southern Florida to Brazil; very common at Key West and Habana.

Diabasis parra Desmarest, Prem. Décade Ichth., 1823, 30, pl. 2, fig. 2, Habana.

Hæmulon caudimacula Cuvier, Règne Anim., ed. 2, II, 1829, 176, Brazil; Habana.

Hæmulon chromis Broussonet, in Cuvier and Valenciennes, Hist. Nat. Poiss., V, 1830, 180 (242), Jamaica.

Hæmulon acutum Poey, Memorias, II, 1861, 180, Cuba.

Hæmulon serratum Poey, loc. cit., 181, Cuba. Hæmulon albidum Poey, loc. cit., 181, Cuba. Hæmulon canna Agassiz in Spix, Pisc. Brasil., 1829, 130, pl. 69, Brazil; not of Cuvier and Valenciennes.

2542. Hæmulon scudderi Gill Mojarra prieta.

Pacific coast of tropical America, Guaymas to Panama Hæmulon scudden Gill, Proc. Acad. Nat. Sci. Phila., XIV, 1862, 253, Cape San Lucas.

Hæmulon brevirostrum Gunther, Trans. Zool. Soc. Lond., VI, 1868, 418

(Nov. 27), Panama. Hæmulon undecimale Steindachner, Ichth. Beitr., III, 1875, 11, Panama.

- Ronco carbonero; Cæsar grunt. 2543. Hæmulon carbonarium Poey West Indies and Bermudas, south to Brazil; Habana. Hæmulon carbonarium Poey, Memorias, II, 1861, 176, Cuba.
- 2544. Hæmulon steindachneri (Jordan and Gilbert) Roncador rarado.

  Both coasts of tropical America; Guaymas to Panama; a similar species (unnamed) recorded from St. Lucia and Rio Janeiro. Diabasis steindachneri Jordan and Gilbert, Bull U. S Fish Com., I. 1881 (1882), 322, Panama and Mazatlan.
- 2545. Hæmulon melanurum (Linnæus). Jeniguana; Cæsar grunt. West Indies; Habana and southward; Bush Key; Tortugas Perca marina cauda nigra (blacktail) Catesby, Hist Carolina, II, 1743, 7, pl. 7, fig 2, Bahamas. Perca melanura Linnæus, Syst. Nat., ed. X, 1758, 292, and ed. XII, 1766, 486, Bahamas; based on Catesby. Hæmulon schrankn Agassiz in Spix, Pisc. Brasil, 1829, 131, pl. 69a, Brazil. Hamulon dorsale Poey, Memorias, II, 1861, 179, Cuba.
- 2546. Hæmulon sciurus (Shaw). Yellow grunt; Ronco amarillo; Boar grunt; Humpback grunt. West Indies; Florida Keys to Brazil. Anthras formosus Bloch, Nat. Ausl. Fische, VI, 1792, 122, Antilles; not Perca formosa of Linnæus as identified. Sparus scurus Shaw, General Zoology, IV, 1803, 439, pl. 64, Antilles; based on the description and figure of Bloch. ? Diabasis obliquatus Bennett, Zool. Jour. London, V. 1837, 90, Jamaica. ? Hæmulon sımılis Castelnau, Anim. Nouv. Rares, II, 1855, Bahia. Hæmulon luteum Poey, Memorias, II, 1861, 174, Cuba. Hæmulon multilineatum Poey, loc. cit., 178, Cuba. ?Hæmulon hians Haly, Ann. Nat. Hist., XV, 1875, 268, Aspinwall.
- 2547. Hæmulon plumieri (Lacépède). Common grunt; Ronco ronco; Ronco arará; Boar grunt; Squirrelfish; Ronco grande.

West Indies; abundant from Cape Hatteras to Rio Janeiro.

Perca marina capite striato Catesby, Nat. Hist. Carolina, II, 1743, 6, pl. 6, Bahamas.

Labrus plumieri Lacépède, Hist. Nat. Poiss., III, 1802, 480, pl. 2, fig. 2, Martinique; on a copy of a drawing by Plumier, identified with this species by Cuvier.

Guabicoara brasiliensibus Marcgrave, Hist. Brasil., 1648, 163, Brazil. Hæmulon formosum Cuvier, Règne Anim., ed. 2, II, 1829, 175, Martinique.

Hæmulon arcuatum Cuvicr and Valenciennes, Hist. Nat. Poiss., IX, 1833, 356 (481), Charleston, S. C.

Hæmulon arara Poey, Memorias, II, 1861, 177, Cuba.

Hxmulon subarcuatum Poey, loc cit., 419, Cuba.

2548. Hæmulon flavolineatum (Desmarest). French grunt; Open-mouthed grunt; Ronco condenado.

West Indies; Florida Keys and Bermudas to Brazil.

Diabasis flavolineatus Desmarest, Prem. Décade Ichth., 1823, 35, pl. 2, fig. 1, Cuba.

Hamulon heterodon Cuvier, Règne Anim., ed. 2, II, 1829, 176, Cuba. based on Desmarest.

Hamulon xanthopteron Cuvier and Valenciennes, Hist. Nat. Poiss., V. 1830, 174 (254), Martinique.

#### Genus 875. BRACHYGENYS Scudder.

Brachygenys Scudder, in Poey, Enumeratio, 1875, 47 (Hæmulon tæniatum Poey = Hæmulon chrysargyreum Gunther).

2549. Brachygenys chrysargyreus (Gunther).

Key West, Habana, and Trinidad.

Hæmulon chrysargyreum Gunther, Cat., 1859, 314, Trinidad. Hæmulon tænratum Poey, Memorias, II, 1861, 182, Cuba.

Genus 876. BATHYSTOMA Scudder. Tomtates.

Bathystoma Scudder, in Putnam, Bull. Mus. Comp. Zool, I, 1863, 12; no definition. (Hæmulon jeniguano Poey=Hæmulon aurolineatum Cuvier and Valenciennes); not Bathystomus Forster, 1862.

2550. Bathystoma rimator (Jordan and Swain). Tomtate; Redmouth grunt; Cæsar; Young grunt.

West Indies; Cape Hatteras to Trinidad.

Hæmulon rimator Jordan and Swain, Proc. U. S. Nat. Mus., VII, 1884, 308, Charleston; Key West; Pensacola.

2551. Bathystoma aurolineatum (Cuvier and Valenciennes). Jeniguano; Tomtate.

West Indies; Florida Keys to Brazil.

Hæmulon aurolineatum Cuvier and Valenciennes, Hist. Nat. Poiss., V. 1830, 176 (237), Brazil; San Domingo.

Hæmulon jeniguano Poey, Memorias, II, 1861, 183, Cuba.

2552. Bathystoma striatum (Linnæus) White grunt.

West Indies; Bermudas to Brazil.

Capeuna brasiliensibus Marcgrave, Hist. Brasil., 1648, 155, Brazil (nonbinomial).

Perca striata Linnæus, Syst. Nat., Ed. X, 1758, 293, North America. Grammistes trivittatus Bloch and Schneider, Syst. Ichth., 1801, 188, Brazil, after Marcgrave.

Serranus capuena Lichtenstein, Abhandl. Berlin. Akad., 1820, 288, Brazil; after Marcgrave.

Hæmulon quadrulineatum Cuvier and Valenciennes, Hist. Nat. Poiss., V, 1830, 177 (238), pl. 120, San Domingo.

Hæmulon quinquelineatum Poey, Memorias, II, 1861, 419, Cuba.

Genus 877. LYTHRULON Jordan and Swain.

Lythrulon Jordan and Swain, Proc. U. S. Nat. Mus., VII, 1884, 287 (Hæmulon flaviguttatus Gill).

2553. Lythrulon flaviguttatum (Gill). Peixe fonda.

Pacific coast of tropical America, Guaymas to Panama.

Hæmulon flaviguttatus Gill, Proc. Acad. Nat. Sci. Phila., XIV, 1862, 254, Cape San Lucas, Lower California.

Hæmulon margaritiferum Gunther, Proc Zool. Soc. Lond., 1864, 147,

Panama.

2554. Lythrulon opalescens Jordan and Starks.

Mazatlan, Mexico.

Lythrulon opalescens Jordan and Starks, in Jordan, Proc. Calif. Acad. Sci., V, 1895, 459, pl. 40, Mazatlan, Mexico.

Genus 878. ORTHOSTŒCHUS Gill. Striped grunts. Orthostæchus Gill, Proc. Acad. Nat. Sci. Phila., XIV, 1862, 255 (O. maculreauda Gill).

2555. Orthostæchus maculicauda Gill. Roncador rarado.

Pacific coast of tropical America; Guaymas to Panama.

Orthostæchus maculicauda Gill, Proc. Acad. Nat. Sci. Phila., XIV, 1862, 225, Cape San Lucas, Lower California.

Hæmulon mazatlanum Steindachner, Ichth. Notizen, VIII, 1869, 12, Pl. VI, Mazatlan.

Genus 879. PARACONODON Bleeker.

Paraconodon Bleeker, Archiv Neerl., XI, 1876, 272 (Conodon pacifici Gunther).

2556. Paraconodon pacifici (Gunther).

Pacific coast of tropical America. Conodon pacifici Gunther, Proc. Zool. Soc. Lond., 1864, 147, Chiapam.

2557. Paraconodon cæsius (Jordan and Gilbert). Pacific coast of Mexico; Mazatlan and Acapulco; Bay of Panama. Pomadasys cæsius Jordan and Gilbert, Proc. U. S. Nat Mus., IV, 1881, 383, Mazatlan.

2558. Paraconodon dovii (Gunther).

Pacific coast of tropical America at Mazatlan and Panama. Pristipoma dovii Gunther, Proc. Zool. Soc. Lond., 1864, 23, Panama

Genus 880. ANISOTREMUS Gill.

Anisotremus Gill, Proc. Acad. Nat. Sci. Phila., XIII, 1861, 105 (Snarus virginicus Linnæus).

Genytremus Gill, loc. cit., XIV, 1862, 256 (Pristipoma bilineatum Cuvier and Valenciennes = Anisotremus surmamensis Bloch).

#### Subgenus GENYTREMUS Gill.

2559. Anisotremus surinamensis (Bloch). Pompon.

Tropical America, from Louisiana (New Orleans market) to Brazil. ?Lutjanus surinamensis Bloch, Naturgesch. Ausl. Fische, IV, 1790, 98. Surinam.

Pristrooma bilineatum Cuvier and Valenciennes, Hist. Nat. Poiss., V. 1830, 202 (271), pl. 122, Martinique.

Pristipoma melanopterum Cuvier and Valenciennes, loc. cit., 203 (273). Brazil.

Hæmulon obtusum Poey, Memorias, II, 1861, 182, Habana. Hæmulon labridum Poey, loc. cit., 1861, 419, Cuba.

2560. Anisotremus interruptus (Gill). Mojarron. Pacific coast, Magdalena Bay to Panama and the Galapagos. Genytremus interruptus Gill, Proc. Acad. Nat. Sci. Phila., XIV. 1861. 256, Cape San Lucas, Lower California. Pristipoma furthii Steindachner, Ichth. Beitr., V, 1876, 4, Panama.

2561. Anisotremus bicolor (Castelnau). Maria prieta.

Coast of Brazil; perhaps Cuba.

Pristipoma bicolor Castelnau, Anim. Amér. du Sud, Poiss., 1855, 8, pl. 2, fig. 2, Bahia, Brazil.

Pristipoma trilineatum Poey, Memorias, II, 1861, 343, Habana, young.

Pristipoma brasiliense Steindachner, Sitzungsb. k. Akad. Wiss. Wien, 1863, 1013, Bahia.

#### Subgenus ANISOTREMUS Gill.

2562. Anisotremus scapularis (Tschudi).

Coast of Peru; said to have been once taken at Mazatlan, a doubtful record.

Pristipoma scapulare Tschudi, Fauna Peruana, 12, 1845, Huacho, Peru. ?Diagramma melanospilum Kner, Sitzungsb. k. Akad. Wiss., 1807, 4, west coast of South America.

Pristipoma notatum Peters, Monatsb. Akad. Wiss. Berlin, 1869, 706. "angeblich aus Mazatlan."

2563. Anisotremus davidsonii (Steindachner). Sargo rarado.

Coast of southern California.

Pristipoma davidsonii Steindachner, Ichth. Beitr., III, 1875, 6, San Diego.

2564. Anisotremus spleniatus (Poey). Habana.

Pristrpoma spleniatum Poey, Memorias, II, 1861, 187, Habana.

2565. Anisotremus tæniatus Gill. Catalina; Striped grunt. Pacific coast of tropical America; Magdalena Bay to Panama. Anisotremus tæniatus Gill, Proc. Acad. Nat. Sci. Phila., XIII, 1861, 107, Panama.

2566. Anisotremus virginicus (Linnæus). Porkfish; Catalineta. West Indies; Florida Keys to Brazil.

West Indies; Florida Keys to Brazil.

Guatucupa juba Marcgrave, Hist. Brasil., 1648, 147, Brazil.

Acara pinima Marcgrave, loc. cit., 1648, 152, Brazil.

Sparus virginicus Linnæus, Syst. Nat., ed. X, 1758, 281, South America.

Sparus vitatus Bloch, Naturgesch. Ausl. Fische, V, 1791, 33, fig. 2, Brazil; after Acara pinima Marcgrave.

Perca juba Bloch, loc. cit., VI, 1792, 77, Brazil, after Marcgrave.

Grammistes mauritii Bloch and Schneider, Syst. Ichthyol., 1801, 185, after Bloch

after Bloch.

?Pristipoma catharinæ Cuvier and Valenciennes, Hist. Nat. Poiss., V. 1830, 201, 269, St. Catharine Island, Brazil.

Pristipoma acara-pinima Castelnau, Anim. Nouv. Rares, 1856, 8, Brazil.

Pristipoma rodo Cuvier and Valenciennes, loc. cit., 205 (274), Martinique, Brazil, Porto Rico, and San Domingo.

2567. Anisotremus serrula (Cuvier and Valenciennes). Tête de roche: Petite scre.

Martinique.

Pristipoma serrula Cuvier and Valenciennes, Hist. Nat. Poiss., V. 1830, 203 (272), Martinique.

Pristipoma auratum Cuvier and Valenciennes, loc. cit., 203 (272). Martinique.

Genus 881. CONODON Cuvier and Valenciennes.

Conodon Cuvier and Valenciennes, Hist. Nat. Poiss., V, 1830, 156 (C. antillanus Cuvier and Valenciennes=Perca nobilis Linnæus).

Cheloniger Plumier, in Lacépède, Hist Nat. Poiss., V, 1803 (Perca

nobilis Linnæus); name not accepted by Lacépède.

2568. Conodon nobilis (Linnæus).

West Indies; coast of Texas to Brazil.

Perca nobilis Linnæus, Syst Nat., Ed. X, 1758, 291, North America. Sciæna plumieri Bloch, Nat. Ausl. Fische, VI, 1792, 66, taf. 306, Martinique.

Sciena coro Bloch, loc. cit., 1792, 70, pl. 307, fig. 2, Brazil; after Coro coro Marcgrave.

Conodon antillanus Cuvier and Valenciennes, Hist. Nat. Poiss. V. 1830, 116 (156), Jamaica.

2569. Conodon serrifer Jordan and Gilbert.

Lower California.

Conodon serrifer Jordan and Gilbert, Proc. U. S. Nat. Mus., V. 1882. 351, Boca Soledad, Lower California.

Genus 882. BRACHYDEUTERUS Gill. Burritos.

Brachydeuterus Gill, Proc. Acad. Nat. Sci. Phila., XIV, 1862, 17 (B. auritus, an African species).

Hæmulopsus Steindachner, Ichth. Notizen, VIII, 1869, 9, Mazatlan (Hæmulon corvinæformis Steindachner).

2570. Brachydeuterus nitidus (Steindachner).

Pacific coast of tropical America; Panama, Mazatlan, and the Gulf of California.

Pristrpoma (Hæmulopsis) nutulum Steindachner, Ichth. Notizen, VIII, 1869, 5, Mazatlan.

2571. Brachydeuterus leuciscus (Gunther). Burrito.

Pacific coast of tropical America; not rare at Mazatlan and Panama; south to northern Peru.

Pristopoma leuciscus Gunther, Proc. Zool. Soc. Lond., 1864, 147,

San Jose de Nicaragua; Chiapam.

Pomadasis elongatus Jordan and Gilbert, Proc. U. S. Nat. Mus., V, 1882, 352, Mazatlan, Mexico.

2572. Brachydeuterus axillaris (Steindachner). Burro blanco.

Pacific coast of Mexico; Mazatlan and Guaymas

Pristipoma (Hæmulopsis) axillare Steindachner, Ichth. Notizen. VIII. 1869, 7, Mazatlan.

2573. Brachydeuterus corvinæformis (Steindachner).

West Indies to Brazil; Jamaica.

Hæmulon corvinæforme Steindachner, Ichth. Notizen, VII, 1868, 16, Santos, Brazil.

Genus 883. RHENCUS Jordan and Evermann.

Rhencus Jordan and Evermann, Check List, 1895, 387 (Pristipoma panamense Steindachner).

6425°--29----22

2574. Rhencus panamensis (Steindachner).

Pacific coast of tropical America; Panama and Mazatlan.

Pristipoma panamense Steindachner, Ichth. Beitr., III, 1875, 8, Panama.

Genus 884. POMADASYS Lacépède. Burros.

Pomadasys Lacépède, Hist. Nat Poiss., IV, 1803, 516 (Sciæna argentea

Pristipomus Oken, Isis, 1817, 279 (Lutjanus hasta Bloch; after les Pristrpomes Cuvier).

Pristipoma Cuvier and Valenciennes, changed spelling.

Subgenus PRISTOPOMUS Cuvier.

2575. Pomadasys bayanus Jordan and Evermann.

Pacific coast of Panama, in fresh water.

Pristipoma humile Kner and Steindachner, Sitsgber. Akad. Wiss Munch., 1863, 222, Rio Bayano, near Panama; name preoccupied by Pristopoma humilis Bowdich, Fishes of Madeira, 1825, 236

Pomadasis bayanus Jordan and Evermann, Fishes North and Mid. Amer., 1898, 1331, Rio Bayano, near Panama.

2576. Pomadasys productus (Poey).

Pristipoma productum Poey, Memorias, II, 1861, 186, Habana.

2577. Pomadasys macracanthus (Gunther). Burro.

Pacific coast of tropical America; Panama; Mazatlan; Chiapas, and Punta Arenas.

Pristrooma macracanthum Gunther, Proc. Zool. Soc. Lond., 1864, 146, Chiapam.

2578. Pomadasys grandis Meek.

Lake Nicaragua

Pomadasis grandis Meek, Field Mus. Nat. Hist, Zool., VII, 1907, 116, Lake Nicaragua.

2579. Pomadasys templei Meek.

Valles, San Luis Potosí, Mexico.

Pomadasys templei Meek, Field Col. Mus., Zool., V, 1904, 201, Valles, San Luis Potosí, Mexico.

2580. Pomadasys boschmæ (Metzelaar).

West Indies.

Pristipoma boschmæ Metzelaar, Tropisch Atl. Vissch., 1919, 83, fig. 27; probably from Curação.

2581. Pomadasys starri Meek. Burro.

Perez, Vera Cruz, Mexico.

Pomadasys starri Meek, Field Col. Mus., Zool., V, 1904, 200, Perez, Vera Čruz, Mexico.

Genus 885. RHONCISCUS Jordan and Evermann.

Rhonciscus Jordan and Evermann, Check List, 1895, 387 (Pristipoma crocro Cuvier and Valenciennes).

2582. Rhonciscus crocro (Cuvier and Valenciennes)
West Indies; Cuba to Brazil.

Pristipoma crocro Cuvier and Valenciennes, Hist. Nat. Poiss., V, 1830, 197 (264), Martinique.

Pristipoma cultiferum Poey, Memorias, II, 1861, 185, Habana.
Pomadasys approximans Bean and Dresel, Proc. U. S. Nat. Mus., VII, 1884, 160, Jamaica.

2583. Rhonciscus branicki (Steindachner). Burrito.

Pacific coast of tropical America; Mazatlan to Peru.

Pristipoma branicki Steindachner, Denkschr. K. Akad. Wiss. Wien, XLI, 1879, 28, Tumbez, Peru.

2584. Rhonciscus ramosus (Poey).

West Indies; south to Brazil.

Pristroma ramosum Poey, Memorias, II, 1861, 186, Habana. Pristroma boucardi Steindachner, Ichth. Notizen, VIII, 1869, 1, Cojimar River near Habana.

#### 2585. Rhonciscus sinuosus (Eigenmann).

North coast of Colombia.

Pomadasys sinuosus Eigenmann, Proc. Amer. Phil. Soc., LVI, 1917, 683, Patia, between Magna and Telembi.

# Genus 886. ORTHOPRISTIS Girard. Pigfishes.

Orthopristis Girard, U.S. Mex. Bound. Surv., Zool., 1859, 15 (O. du plex Girard=Perca chrysopterus Linnæus).

Pristocantharus Gill, Proc. Acad. Nat. Sci Phila., XIV, 1862, 256 (Pristipoma cantharinum Jenyns).

#### 2586. Orthopristis chalceus (Gunther).

Pacific coast of tropical America, from Cape San Lucas to the Galapagos.

Pristipoma chalceum Gunther, Proc. Zool. Soc. Lond., 1864, 146, Panama.

Pristipoma kneri Steindachner, Ichth. Notizen, VIII, 1869, 3, Mazatlan. Mexico.

### 2587. Orthopristis reddingi Jordan and Richardson.

La Paz, Lower California

Orthopristis reddingi Jordan and Richardson, in Jordan, Proc. Calif. Acad. Sci., V, 1895, 509, pl. 41, La Paz, Lower California.

#### 2588. Orthopristis chrysopterus (Linnæus). Pugfish; Saulors' choice, Hogfish; Red-mouthed grunt.

South Atlantic and Gulf coasts of the United States; young common as far north as New York.

Perca chrysoptera Linnæus, Syst. Nat., Ed. XII, 1766, 485, Charleston, S. C.

Labrus fulvo-maculatus Mitchill, Trans. Lit. and Phil. Soc. N. Y., 1814, 406, New York.

Pristipoma fasciatum Cuvier and Valenciennes, Hist. Nat Poiss., V, 1830, 213 (285), New York.

Orthopristis duplex Girard, U. S. Mex. Bound, Surv., Zool., Fishes, 1859,

15, pl. 9, figs. 1 to 4, Indianola and Brazos Santiago, Tex.

#### 2589. Orthopristis poeyi Scudder.

West Indies; Habana Orthopristis poeyi Scudder, in Poey, Synopsis, 1868, 312, Habana.

#### Genus 887. MICROLEPIDOTUS Gill.

Microlepidotus Gill, Proc. Acad Nat. Sci. Phila, XIV, 1862, 255 (M. inornatus Gill).

Isaciella Jordan and Fesler, Rept. U. S. Fish Com., XVII, 1889-1891 (1893), 497 (Pristipoma brevipinne Steindachner).

# 2590. Microlepidotus brevipinnis (Steindachner).

Pacific coast of Mexico.

Pristipoma (Hæmulopsis) brevipinne Steindachner, Ichth. Notizen, VIII, 1869, 10, Mazatlan.

# 2591. Microlepidotus inornatus Gill. Jopaton.

Gulf of California; La Paz and Mazatlan.

Microlegidotus inornatus Gill, Proc. Acad. Nat. Sci. Phila., XIV, 1862, 256, Cape San Lucas, Lower California.

#### Genus 888. GENYATREMUS Gill.

Genyatremus Gill, Proc., Acad. Nat. Sci. Phila., XIV, 1862, 256 (Diagramma cavifrons Cuvier and Valenciennes = Lutianus luteus Bloch).

#### 2592. Genyatremus luteus (Bloch).

Lesser Antilles to Brazil.

Lutianus luteus Bloch, Nat. Ausl. Fische, IV, 1795, 111, Martinique; on a drawing by Plumier.

Grammistes hepatus Bloch and Schneider, Syst. Ichth., 1801, 187, after Bloch.

Diagramma cavifrons Cuvier and Valenciennes, Hist. Nat. Poiss., V. 1830, 217 (290), pl. 123, Rio Janeiro.

# Family 206. SPARIDÆ. Porgies; Pargos

- Genus 889. OTRYNTER Jordan and Evermann.
  - Otrynter Jordan and Evermann, Check List, 1895, 388 (Stenotomus caprinus Bean).
- 2593. Otrynter caprinus (Bean).

Banks off the west coast of Florida.

Stenotomus caprinus Bean, Proc. U. S. Nat. Mus., V, 1882, 426, Snapper Banks off Pensacola, Fla.

Genus 890. STENOTOMUS Gill.

Stenotomus Gill, Canadian Nat., 1865, 266 (Sparus argyrops Linnæus= Sparus chrysops Linnæus).

Stenesthes Jordan, Copeia, Oct. 4, 1917 (same type); substitute name. there being an earlier genus Stenotoma).

2594. Stenotomus versicolor (Mitchill). Common scup; Porgy; Scuppaug: Mishcuppauog; Bream; Fair maid.
Atlantic coast of United States, from Cape Cod to North Carolina;

common northward.

Labrus versicolor Mitchill, Trans. Lit. and Phil Soc., I, 1815, 404, New York.

Sargus ambassis Gunther, Cat., I, 1859, 449, New York.

2595. Stenotomus chrysops (Linnæus). Southern porgy.

Southern Atlantic and Gulf coast of United States, Cape Hatteras to Texas.

Sparus argyrops Linnæus, Syst. Nat., Ed. XII, 1766, 471, Charleston; young.

Sparus chrysops Linnæus, loc. cit., 1766, 471, Charleston, S. C.

Sparus xanthurus Lacépède, Hist. Nat. Poiss., IV, 1803, 120, Charleston;

after argurous L.

Chrysophrys aculeata Cuvier and Valenciennes, Hist. Nat. Poiss., XI, 1830, 137, Charleston, S. C.

Genus 891. CALAMUS Swainson. Calamus Swainson, Nat. Hist. Fishes, etc., II, 1839, 171 and 221 (Pa-

gellus calamus Cuvier and Valenciennes).

Grammateus Poey, Ann. Lyc. Nat. Hist. N. Y., X, 1874 (Pagellus microps Guichenot=Pagellus penna Cuvier and Valenciennes).

2596. Calamus calamus (Cuvier and Valenciennes). Saucereye porgy; Pez de

West Indies, north to Florida Keys.

Pagellus calamus Cuvier and Valenciennes, Hist. Nat. Poiss., VI, 1830. 152 (206), pl. 152, Martinique; San Domingo.

Calamus megacephalus Swainson, Nat. Hist. Fishes, II, 1839, 222, after Cuvier and Valenciennes.

Pagellus orbitarius Poey, Memorias, II, 1861, 201, Cuba.

- 2597. Calamus bajonado (Bloch and Schneider). Jolt-head porgy; Bajonado. West Indies, north to Florida Keys. Sparus bajonado Bloch and Schneider, ed. Bloch, Syst. Ichth., 1801, 284, West Indies; after Parra.

  Bajonado Parra, Dif. Piezas Hist. Nat. Cuba, 1787, 13, lam. 8, Habana.

  Pajellus caninus Poey, Memorias, II, 1861, 199, Habana.

  Calamus plumatula Guichenot, Rev. Pagels in Mém. Soc. Sci. Nat.

  Cherbourg, XIV, 1868, 119, Martinique.
- 2598. Calamus proridens Jordan and Gilbert. Littlehead porgy; Pez de pluma.
  - West Indies, north to the Florida Keys.

    Calamus providens Jordan and Gilbert, Proc. U. S. Nat. Mus., VII, 1884, 150, Key West, Fla.
- 2599. Calamus pennatula Guichenot. Littlehead porqu. West Indies.

Calamus pennatula Guichenot, Révision des Pagels in Mém. Soc. Sci. Nat. Cherbourg, XIV, 1868, 116, Martinique.

2600. Calamus brachysomus (Lockington). Mojarra garabata. Gulf of California and neighboring waters, locally abundant from Magdalena Bay to Panama. Sparus brachysomus Lockington, Proc. U. S. Nat. Mus., III, 1880, 284, Magdalena Bay, Lower California.

2601. Calamus leucosteus Jordan and Gilbert. Whitebone porgy. South Atlantic coast of United States; known only from the markets of Charleston, S C. Calamus leucosteus Jordan and Gilbert, in Jordan, Cat. Fish. N. Amer., in Rept. U. S. Fish Com., XIII, 1885, 879, Charleston, S. C.

2602. Calamus macrops Poey. Cuba.

Calamus macrops Poey, Ann. Lyc. Nat. Hist. N. Y., X, 1872, 181, Pl. VII, fig. 3, Habana.

2603. Calamus penna (Cuvier and Valenciennes). Littlemouth porgy; Sheepshead porgy; Speckled porgy.
Southern Florida to Brazil; known from southern Florida, Key West, Rio Janeiro, St. Thomas, Habana, Camaru, and Rio Grande do Sul. Pagellus penna Cuvier and Valenciennes, Hist. Nat. Poiss., VI, 1830, 154 (209), Brazil.
Pagellus microps Guichenot, in Ramon de la Sagra, Hist. Ile Cuba, 1853, 83, pl. 3, fig. 1, Habana.
Pagellus humlus Poey, Synopsis, 1868, 308, Habana
Pagellus milneri Goode and Bean, Proc. U. S. Nat. Mus., II, 1879, 134, Charlotte Harbor, Fla.

2604. Calamus arctifrons Goode and Bean. Grass porgy; Shad porgy.
Gulf of Mexico, from Pensacola to Key West; West Indies; Porto Rico.
Calamus arctifrons Goode and Bean, Proc. U. S. Nat. Mus., V, 1882,
425, Pensacola, Fla.

2605. Calamus medius (Poey). West Indies; Habana.

Grammateus medius Poey, Ann. Lyc. Nat. Hist. N. Y., X, 1872, 183, pl. 7, fig. 4, Habana.

2606. Calamus kendalli Evermann and Marsh. Pluma. Porto Rico.

Calamus kendalli Evermann and Marsh, Rept. U. S. Fish Com., XXV, 1899, 354, Mayaguez, Porto Rico.

Genus 892. PAGRUS Cuvier.

Pagrus Cuvier, Règne Animal, ed. 1, 1817, 272 (Sparus argenteus Bloch and Schneider=Sparus pagrus Linnæus).

2607. Pagrus pagrus (Linnæus). Red porgy; Besugo; Pargo colorado. Southern Europe and south Atlantic and Gulf coasts of the United States; south to Uruguay; less common in America. Sparus pagrus Linnæus, Syst. Nat., Ed. X, 1758, 279, southern Europe. Sparus argenteus Bloch and Schneider, Syst. Ichth., 1801, 271, Europe. Pagrus vulgaris Cuvier and Valenciennes, Hist. Nat. Poiss., VI, 1830, 104 (142), pl. 148, southern Europe.

Genus 893. LAGODON Holbrook. Chopa spina; Sailors' choice. Lagodon Holbrook, Ichth. South Carolina, 1855, 56 (Sparus rhomboides Linnæus).

2608. Lagodon rhomboides (Linnæus). Pinfish; Bream; Sailors' choice; Chopa spina; Sargo. Atlantic and Gulf coasts of United States; Cape Cod to Cuba. Sparus rhomboides Linnæus, Syst. Nat., Ed. XII, 1766, 470, Charleston, S. C.

Genus 894. SALEMA Jordan and Evermann.

Salema <sup>61</sup> Jordan and Evermann, Check List, 1895, 390 (Perca unimaculata Bloch).

<sup>61</sup> Not Selerma Bowdich 1825=Kyphosus.

2609. Salema rhomboidalis (Linnæus). Salema.

West Indies, north to Key West, south to Rio Janeiro.

Perca rhomboidalis Linnæus, Syst. Nat, Ed. X, 1758, Jamaica; after

Bream, Browne, Jamaica, 1756, 446.

Perca unimaculata Bloch, Nat. Ausl. Fische, VI, 1792, 75, Brazil.

Sparus salin Lacépède, Hist. Nat. Poiss., IV, 1802, 136; based on

Bloch.

Sargus humerimaculatus Quoy and Gaimard, Voy. Freycinet, Zool, 1824, 297, Rio Janeiro.

Sargus flavolmeatus Cuvier and Valenciennes, Hist. Nat. Poiss., VI, 1830, 44 (60), Cuba.
Cynædus brama Gronow, Cat. Fishes, ed Gray, 1854, 56, South Carolina. Sargus caribæus Poev, Memorias, II, 1861, 197, Cuba.

# 2610. Salema tridens (Poev).

Cuba.

Sargus tridens Poey, Enumeratio, 1875, 57, Cuba.

Genus 895. ARCHOSARGUS Gill. Sheepsheads.

Archosargus Gill, Canadian Nat., 1865, 266 (Sparus probatocephalus Walbaum).

2611. Archosargus probatocephalus (Walbaum). Sheepshead; Sargo raiado. Atlantic and Gulf coasts of the United States; Cape Cod to Florida Keys and Texas. Sparus probatocephalus Walbaum, Artedi Pisc., 1792, 295, New York:

based on Sparus of Schopf.

Sparus ovicephalus Bloch and Schneider, Syst. Ichth., 1801, 280, New York.

Sargus ovis Mitchill, Trans. Lit. and Phil. Soc. N. Y., I, 1814, 392. pl. 2, fig 5, New York.

2612. Archosargus aries (Cuvier and Valenciennes).

Honduras to Brazil; Rio Janeiro; Maracaibo; Belize Sargus arres Cuvier and Valenciennes, Hist. Nat. Poiss., VI, 1830, 42 (5S), Rio Janeiro; Maracaibo.

Genus 896. DIPLODUS Rafinesque.

Diplodus Rafinesque, Indice, 1810, 54 (Sparus annularis L.).
Sargus Cuvier, Règne Anim., I, 1817, 272 (Sparus sargus Linnæus); preoccupied in insects.

2613. Diplodus holbrookii (Bean).

South Atlantic and Gulf coasts of the United States; Cape Hatteras to Sargus holbrookii Bean, Forest and Stream, June 13, 1878, 359, Charleston, S. C.

2614. Diplodus argenteus (Cuvier and Valenciennes). Sargo. West Indies; Florida and Bermudas, south to Argentina. Sargus argenteus Cuvier and Valenciennes, Hist. Nat. Poiss., VI, 1830, 44 (60), Brazil. Sargus caudimacula Poey, Memorias, II, 1861, 198, Cuba.

2615. Diplodus sargus (Linnæus). Sargo Coasts of southern Europe; Bermudas. Sargus sargus Linnæus, Syst. Nat., Ed. X, 1758, 278, Mediterranean. Sargus variegatus Lacépède, Hist. Nat. Poiss, IV, 1803, 207, Mediterranean.

Sargus raucus Geoffrey St. Hilaire, Descr. de l'Egypte, Poiss., 1813, Pl. XVIII. fig. 1, coast of Egypt.

Sargus rondeletii Cuvier and Valenciennes, Hist. Nat. Poiss., VI, 1830. 10 (14), pl. 141, Mediterranean. Sargus vitula Cuvier and Valenciennes, loc. cit., 35 (48), Naples.

#### Family 207. GIRELLIDÆ

#### Genus 897. GIRELLA 62 Gray.

Girella Gray, Illus. Indian Zool., II, 1833, 98 (G. punctata Gray). Camarina Ayres, Proc. Calif. Acad. Nat. Sci., II, 1860 (1863), 81 (C. nigricans Ayres).

<sup>62</sup> Melanichthys Schlegel, 1844=Incisidens Gill, 1862; differs from Girella in having two to four rows of incisors and is probably a valid genus.

2616. Girella nigricans (Ayres). Greenfish; California bluefish; White spot. Coast of southern California from Monterey to Cape San Lucas.

Camarina nigricans Ayres, Proc. Calif. Acad. Nat. Sci., II, 1860, 81, fig. 22, California.

Girella dorsomacula Gill, Proc. Acad. Nat. Sci. Phila, XIV, 1862, 244, Cape San Lucas.

Genus 898. INCISIDENS Gill.
Incisidens Gill, Proc. Acad. Sci. Phila., XIV, 1862, 244 (Crenidens simplex 63 Richardson).

Aplodon Duméril, in Thominot, Bull. Soc. Philom. Paris, 1883, 141 (Aplodon margaritiferum Duméril); name preoccupied.

# 2617. Incisidens simplicidens (Osburn and Nichols.)

Gulf of California.

Girella simplicidens Osburn and Nichols, Bull. Amer. Mus. Nat. Hist., XXXV, 1916, 165, fig. 10, San Francisquito.

#### Family 208. KYPHOSIDÆ. Pilotfishes

Genus 899. KYPHOSUS Lacépède.

Kyphosus Lacépède, Hist. Nat. Poiss, III, 1802, 114 (K. bigibbus Lacépède=fuscus Lacépède).

Pimelepterus Lacépède, Hist. Nat. Poiss., IV, 1803, 429 (P. bosci

Lacépède).

Dorsuarius Lacépède, loc. cit., V. 1803, 482 (D. nigrescens Lacépède.).

Xyster Lacépède, loc. cit, X, 484 (X. fuscus Lacépède). Xysterus Rafinesque, Anal Nature, 1815, 95; substitute for Xyster. Selema Bowdich, Fishes Madeira, 1825, 238 (S. aurata Bowdich). Opisthistus Gill, Proc. Acad. Nat. Sci. Phila., XIV, 1862, 245 (Sciæna

Cyphosus of authors, corrected spelling.

2618. Kyphosus analogus (Gill). Salema.

tahmel Forskål.

Pacific coast of tropical America, Gulf of California to Panama. Pimelepterus analogus Gill, Proc. Acad. Nat. Sci. Phila., XIV, 1862, 245, Cape San Lucas.

2619. Kyphosus incisor (Cuvier and Valenciennes). Chopa amarılla.

West Indies to Brazil and the Canaries; Tortugas.

Pimelepterus incisor Cuvier and Valenciennes, Hist. Nat. Poiss., VII, 1831, 198 (266), Brazil.

?Salerma aurata Bowdich, Excursion Madeira, 1825, 238, Bona Vista Island.

Pimelepterus flavo-lineatus Poey, Repertorio, I, 1866, 319, Habana.

2620. Kyphosus elegans (Peters). Chopa.

Pacific coast of tropical America, from Guaymas to Mazatlan; a species apparently the same in Hawaii.

Pimelepterus elegans Peters, Berlin. Monatsb., 1869, 707, Mazatlan, Mexico.

Pimelepterus sandvicensis Sauvage, Bull. Soc. Philom., July, 1880 (7), IV, 221, Sandwich Islands.

# 2621. Kyphosus metzelaari Jordan and Evermann.

Caribbean Sea.

Cyphosus elegans Metzelaar, Trop. Atl. Vissch., 1919, 44, Curaçao; Venezuela; not Pimalepterus elegans Peters.

This species, according to Metzelaar's account, is extremely close to Kyphosus elegans of the Pacific, but the scales are larger; 52 in the lateral line (67 in elegans), the teeth are also fewer, "15 in upper jaw"; in elegans they are "86 in each jaw."

Kyphosus metzelaari Jordan and Evermann, Proc., Calif. Acad. Sci., 4th Ser., XVI, Apr. 27, 1927, 506, Curação, Venezuela.

<sup>68</sup> This species with entire teeth is said to be the female of Girella tricuspidata. If this is true the genus Incisidens may not be tenable.

2622. Kyphosus sectatrix (Linnæus). Rudderfish; Bermuda chub; Chub: Chopa blanca.

West Indies, ranging from Cape Cod to Brazil, crossing the ocean to the Canary Islands; accidental in the Mediterranean; one taken at Palermo.

Perca marina sectatrix Catesby, Nat. Hist. Carolina, II, 1743, 8, Caro-

Perca sectatrix Linnæus, Syst. Nat., Ed. XII, 1766, 486 (correction). misprinted for saltatrix, after Catesby.

Chatodon cyprinaceus Gmelin, Syst. Nat., I, 1789, 1269, tropical

Pimelepterus bosquii Lacépède, Hist. Nat. Poiss., IV, 1803, 429, South Carolina.

Pimelepterus oblongior Cuvier and Valenciennes, Hist. Nat. Poiss., VII,

1831, 197 (264), locality unknown.

Primelepterus bosci sicula Doderlein, Nat. Siciliano, Giornale Scienze Nat., III, 1883, 83, Gulf of Palermo.

2623. Kyphosus lutescens (Jordan and Gilbert).

Revillagigedo Archipelago.

Prinelepterus lutescens Jordan and Gilbert, Proc. U. S. Nat Mus., IV, 1881, 229, Braithwaite Bay, Socorro Island.

Genus 900. SECTATOR Jordan and Fesler. Sectator Jordan and Fesler, Rept. U. S. Fish Com., XVII, 1889-91, 534 (Pimelepterus ocyurus Jordan and Gilbert).

2624. Sectator ocyurus (Jordan and Gilbert).

Panama.

Pimelepterus ocyurus Jordan and Gilbert, Bull. U. S. Fish Com., I, 1881, 327, 328, Bay of Panama.

Genus 901. HERMOSILLA Jenkins and Evermann. Hermosilla Jenkins and Evermann, Proc. U. S. Nat. Mus., XI, 1888, 144 (H. azurea Jenkins and Evermann).

2625. Hermosilla azurea Jenkins and Evermann. Gulf of California.

Hermosilla azurea Jenkins and Evermann, Proc. U. S. Nat. Mus., XI, 1888, 144, Guaymas, Mexico.

2626. Hermosilla robusta Osburn and Nichols.

Gulf of California.

Hermosilla robusta Osburn and Nichols, Bull. Amer. Mus. Nat. Hist., XXXV, 1916, 166, fig. 11, Tiburon Island.

#### Family 209. INERMIIDÆ

Genus 902. INERMIA Poey.

Inermia Poey, Memorias, II, 1861, 193 (I. vittata Poey).

2627. Inermia vittata (Poey). Boga. Caribbean Sea, north to Cuba; often in large schools, off Venezuela. Inermia vittata Poey, Memorias, II, 1861, 193, Habana.

## Family 210. MÆNIDÆ

Genus 903. SPICARA Rafinesque.

Spicara Rafinesque, Caratteri, 1810, 51 (S. flexuosa Rafinesque=Sparus smarıs Linnæus).

Smaris Cuvier, Règne Animal, ed. 1, 1817, 269 (Sparus smaris Linnæus).

2628. Spicara martinica (Cuvier and Valenciennes).

West Indies; probably an error.

Smarts martinicus Cuvier and Valenciennes, Hist. Nat. Poiss., VI, 1830, 319 (424), Martinique; most likely an error, type probably from the Mediterranean.

#### Family 211. GERRIDÆ. Mojarras; Silver perch

Genus 904. EUCINOSTOMUS Baird and Girard. Mojarritas. Eucinostomus Baird and Girard, Ninth Smithson. Rept., 1854, 344 (E. argenteus Baird and Girard = Gerres gula Cuvier and Valenciennes). 2629. Eucinostomus gula (Cuvier and Valenciennes). Silver jenny; Mojarra de ley; Petite queule; Shad.

Gerres gula Cuvier and Valenciennes, Hist. Nat. Poiss., VI. 1830, 349 (464), Martinique.

Eucinostomus argenteus Baird and Girard, Ninth Smith. Rept., 1854, 335, Bessley Point, N. J.

Eucinostomus gulula Poey, Enumeratio, 1875, 54, pl. 2, Habana.

Diapterus homonymus Goode and Bean, Proc. U. S. Nat. Mus., II, 1879,

340, Clearwater Harbor, Fla.

2630. Eucinostomus pseudogula Poey.

Tortugas; West Indies to Brazil; Bermudas; St. Lucia; Bahia. Eucinostomus pseudo-gula Poey, Enumeratio, 1875, 53, pl. 1, Cuba. Gerres jonesu Gunther, Ann. Mag. Nat. Hist., 1879, 150, Bermudas. Eucinostomus harengulus Goode and Bean, Proc. U. S. Nat. Mus., II, 1879, 132, west Florida.

2631. Eucinostomus californiensis (Gill). Mojarra cantilena.

Pacific coast of Mexico; Guaymas and Cape San Lucas to Panama.

Diapterus californiensis Gill, Proc. Acad. Nat. Sci., Phila., XIV, 1862,
245, Cape San Lucas, Lower California.

Diapterus gracilis Gill, loc. cit., 245, Cape San Lucas.

Diapterus dowii Gill, loc. cit., XV, 1863, 162, Panama.

2632. Eucinostomus elongatus Meek and Hildebrand.

Panama.

Eucinostomus californiensis elongatus Meek and Hildebrand, Field Mus. Nat. Hist., Zool., XV, 1925, 586, Sobago Island, Panama.

Genus 905. ULÆMA Jordan and Evermann.

Ulæma Jordan and Evermann, Proc. Calif. Acad. Sci., V, 1895, 471 (Diapterus lefroyi Goode).

2633. Ulæma lefroyi (Goode).

West Indies, on sandy shores north to Cedar Keys; Bermudas; Cuba; Key West; recorded north at Beaufort, N. C. Diapterus lefroyi Goode, Amer. Jour. Sci. Arts, 3d ser., VIII, 1874, 123, Bermudas.

2634. Ulæma producta (Poey).

Cuba.

Eucinostomus productus Poey, Enumeratio, 1875, 55, Habana.

2635. Ulæma meeki (Eigenmann).

Rio San Juan, in western Cuba.

Eucinostomus meeki Eigenmann, Bull. U. S. Fish Com., XXII, 1902, 229, fig. 10, San Juan River, just below its first ford, west Cuba; apparently a Ulæma having but two anal spines, the second hæmal spine not described.

Genus 906. GERRES (Cuvier) Quoy and Gaimard. Mojarras blancas.

Gerres Cuvier in Quoy and Gaimard, Voyage Uranie, 1824, 293, restricted by Jordan 1919 to Gerres vaigiensis Quoy and Gaimard = Sciæna argyrea Forskål, an ally of Mugil cinereus Walbaum. The only other species named in this earlier paper is Gerres gula, belonging to Eucinostomus. This use of the name Gerres from Cuvier's MS. antedates that in the Règne Animal, 1829, and unfortunately must

Podager Gistel, Thierreich, IX, 1848, a substitute for Gerres regarded as preoccupied by Gerris; Podager is actually so, however.

Catochænum Cantor, Malayan Fishes, 1849, 55, same type, being a substitute for Gerres, deemed preoccupied by Gerris, a genus of insects. Xystæma Jordan and Evermann, Proc. Calif. Acad. Sci., V, 1895, 471 (Mugil cinereus Walbaum).

2636. Gerres cinereus (Walbaum). Mojarra de Casta; Mojarra blanca; Broad shad.

Coasts of tropical America; West Indies, north to Florida; Habana; Jamaica; Martinique; Bahamas; Barbados; Florida Keys. Turdus cinereus peltatus Catesby, Nat. Hist. Carolinas, II, 1743, 11,

Bahamas.

Mugil cinereus Walbaum, Artedi Pisc., 1792, 228, Bahamas; after Catashy

Gerres aprion Cuvier, Règne Animal, ed. 2, II, 1829, 188; based on Catesby.

Gerres zebra Muller and Troschel, in Schomburgk's Hist. Barbados, 1848, 668, Barbados.

Gerres squamipinnis Gunther, Cat., I, 1859, 349, Jamaica; Guatemala.

2637. Gerres simillimus Regan.

Pacific coast of tropical America, Mazatlan to Panama. Gerres simillimus Regan, Biol. Centrali-Amer., Pisces, 1906, 38, Panama.

2638. Gerres havana (Nichols).

Miami, Florida; Cuba.

Xystæma havana Nichols, Bull. Amer. Mus. Nat. Hist., XXXI, 1912. 189, fig. 2, Marianas Beach, Habana.

Genus 907. MOHARRA Poev.

Moharra Poey, Enumeratio, 1875, 50 (Gerres rhombeus Cuvier and Valenciennes).

2639. Moharra rhombea (Cuvier and Valenciennes).

West Indies and Atlantic coast of tropical America; Jamaica; San Domingo; Martinique; Puerto Cabello; Habana; Aspinwall; Rio Magdalena; Santa Lucia; Bahia.

Gerres rhombeus Cuvier and Valenciennes, Hist. Nat. Poiss., VI, 1830.

345 (459), Martinique; San Domingo.

2640. Moharra evermanni (Meek and Hildebrand).

Atlantic waters of Panama.

Diapterus evermanni Meek and Hildebrand, Field Mus. Nat. Hist., Zool., XV, 1925, 594, Pl. LXII, Mindi River near Mindi, Panama Canal Zone.

Genus 908. DIAPTERUS Ranzani.

Diapterus Ranzani, Nov. Comment. Bonon., V, 1842, 340 (Diapterus auratus Ranzani, a species near D. alisthostomus).

2641. Diapterus aureolus (Jordan and Gilbert).

Panama; only the type known.

Gerres aureolus Jordan and Gilbert, Bull. U. S. Fish Com., I, 1881. 328, Panama

2642. Diapterus axillaris (Gunther).

Pacific coast of Mexico.

Gerres axillaris Gunther, Proc. Zool. Soc. Lond., 1864, 152, Chiapas.

2643. Diapterus peruvianus (Cuvier and Valenciennes). Mojarra de las aletas amarillas.

West coast of tropical America; Mazatlan; Salina Cruz; Chiapas; Panama; Peru.

Gerres peruvianus Cuvier and Valenciennes, Hist. Nat. Poiss., VI, 1830, 351 (467), Payta, northern Peru.

Gerres brevirostris Sauvage, Bull. Soc. Philom. Paris, III, 1879, 208,

Rio Guayas, Ecuador.

2644. Diapterus olisthostomus (Goode and Bean). Irish pompano; Muttonfish.

West Indies, north to southern Florida.

Gerres olisthostoma Goode and Bean, Proc. U. S. Nat. Mus., V. 1882. 423, Indian River, Fla.

Genus 909. EUGERRES Jordan and Evermann.

Eugerres Jordan and Evermann, Proc. Calif. Acad. Sci., 4th ser., XVI, Apr. 27, 1927, 506 (Gerres plumieri Cuvier and Valenciennes).

2645. Eugerres lineatus (Humboldt). Mojarra china.

Pacific coast of Mexico; Acapulco; Mazatlan; San Blas; Chiapas. Smaris lineatus Humboldt, Observ. Zool., II, 1811, 185, pl. 46, Acapulco.

2646. Eugerres brasilianus (Cuvier and Valenciennes). Pataó. West Indies to Brazil.

> Gerres brasilianus Cuvier and Valenciennes, Hist. Nat. Poiss, VI, 1830, 344, 458, Brazil.

> Gerres patao Poey, Synopsis, VI, 1868, 320, Habana; scarcely distinguishable from G. lineatus of the Pacific coast.

Gerres embryx Jordan and Starks, in Jordan and Evermann, Fishes North and Mid. Amer., 1898, 1379, Charleston, S. C.; large example.

2647. Eugerres brevimanus (Gunther).

Pacific coast of tropical America and Panama Bay.

Gerres brevimanus Gunther, Proc. Zool. Soc. Lond, 1864, 152, Chiapam,

2648. Eugerres plumieri (Cuvier and Valenciennes). Mojarra
Atlantic coast of tropical America and West Indies; Habana; Porto Rico; San Domingo; Jamaica; Pernambuco; Bahia; Aspinwall; Guatemala.

> Gerres plumieri Cuvier and Valenciennes, Hist Nat. Poiss., VI, 1830, 340 (452), pl. 467, Antilles; Porto Rico.

2649. Eugerres mexicanus (Steindachner). Mexican mojarra.

Rio Teapa, Mexico.

Gerres mexicanus Steindachner, Ueber eine Neue Gerres-Art aus Mexico, Verh K. K. Ges. Wien, XIII, 1863, 383, Rio Teapa, Mexico.

#### Family 212. MULLIDÆ. Surmullets

Genus 910. MULLUS Linnæus. Surmullets.
Mullus Linnæus, Syst. Nat., Ed. X, 1758, 299 (M. barbatus Linnæus).

2650. Mullus auratus Jordan and Gilbert Goatfish; Red mullet.

Eastern coast of North America, Cape Cod to Pensacola; rare. Mullus barbatus auratus Jordan and Gilbert, Proc U. S Nat. Mus, V, 1882, 280, Pensacola, Fla.

Genus 911. UPENEUS Cuvier. Goatfishes.

Upeneus Cuvier, Règne Animal, Ed. II, 1829, 157 (vittatus; russelii; bifasciatus; trifasciatus; first restricted by Bleeker to bifasciatus, an

ally to U. maculatus).
Pseudupeneus Bleeker, Versl. Akad. Amsterdam, XIV, 1862, 134 (P. prayenis Bleeker).

Parupeneus Bleeker, Neder. Tijdschr. Dierk., I, 1863, 342 (Mullus bifasciatus Lacépède).

Mullhypeneus Poey, Repertorio, II, 1867, 160 (Upeneus flavovittatus Poey).

Brachymullus Bleeker, Arch. Neerl. Sci. Nat., XI, 1876, 333 (Upeneus tetraspilus Gunther).

Hypeneus Agassiz, corrected spelling.

2651. Upeneus maculatus (Bloch). Red goatfish; Salmonete.
West Indies and Brazil, Key West to Rio Janeiro; generally common. Mullus maculatus Bloch, Naturgesch. Ausl. Fische, VII, 1893, 95,

> Upeneus punctatus Cuvier and Valenciennes, Hist. Nat. Poiss., III, 1829, 355, 482, Martinique

2652. Upeneus dentatus Gill.

Pacific coast of Mexico, Cape San Lucas, La Paz, and the Tres Marias Islands.

Upeneus dentatus Gill, Proc. Acad. Nat. Sci. Phila., XIV, 1862, 256, Cape San Lucas.

2653. Upeneus parvus Poey.

Cuba.

Upeneus parvus Poey, Memorias, I, 1853, 226, Cuba.

2654. Upeneus martinicus Cuvier and Valenciennes. Yellow goatfish; Salmonete amarılla; Kıng mullet

West Indies, north to Key West.

Upeneus martinicus Cuvier and Valenciennes, Hist. Nat. Poiss, III, 1829, 356 (483), Martinique.

Upeneus balteatus Cuvier and Valenciennes, loc. cit., 356 (483), Cuba.

Upeneus flavovittatus Poey, Memorias, I, 1853, 224, Cuba.

2655. Upeneus xanthogrammus Gilbert.

Coast of Lower California.

Upeneus xanthogrammus Gilbert, Proc. U. S. Nat. Mus., XIV, 1891, 553, La Paz, Lower California.

2656. Upeneus grandisquamis Gill. Chivo.

Pacific coast of Mexico and Central America, Guaymas to Panama. Upeneus grandisquamis Gill, Proc. Acad. Nat. Sci. Phila., XV, 1863, 168, western coast of Central America.

Upeneus tetraspilus Gunther, Proc. Zool. Soc. Lond., 1864, 148, Panama.

Genus 912. MULLOIDES Bleeker.

Mulloides Bleeker, Verh. Bat. Gen., XXII, 1849, 12 (Mullus flavolineatus Lacépède).

2657. Mulloides rathbuni (Evermann and Jenkins).

Gulf of California.

Upeneus rathbum Evermann and Jenkins, Proc. U. S. Nat. Mus., XIV. 1891, 158, pl. 2, fig. 4, Bay of Guaymas, Sonora.

#### Family 213. SCIÆNIDÆ. Croakers; Roncadores

Genus 913. LARIMUS Cuvier and Valenciennes.

Larimus Cuvier and Valenciennes, Hist. Nat. Poiss., V, 1830, 108 (145). (L. breviceps Cuvier and Valenciennes).

Amblyscion Gill, Proc. Acad. Nat. Sci. Phila., XV, 1863, 165 (A. argen-

Monosira Poey, Anales de l'Hist. Nat. Esp., 1881, 326 (M. stahli Poey).

#### Subgenus LARIMUS.

2658. Larimus effulgens Gilbert

Pacific coast of Mexico, Sonora to Panama.

Larimus effulgens Gilbert, in Jordan and Evermann, Fishes North and Mid. Amer., 1898, 1421, San Juan Lagoon, Sonora

Subgenus AMBLYSCION Gill.

2659. Larimus argenteus (Gill).

Panama.

Amblyscion argenteus Gill, Proc. Acad. Nat. Sci. Phila., XV, 1863, 165, western coast of Central America, the extreme form of the series.

2660. Larimus acclivis Jordan and Bristol.

Pacific coast of Mexico and Central America, from Sonora to Panama. Larimus acclivis Jordan and Bristol (S. B), in Jordan and Evermann, Fishes North and Mid. Amer., 1898, 1422, San Juan Lagoon, Sonora.

2661. Larimus breviceps Cuvier and Valenciennes. Cabezon.

West Indies, south to Brazil.

Larimus breviceps Cuvier and Valenciennes, Hist. Nat. Poiss., V, 1830, 108 (145), pl. 140, Brazil; San Domingo.

Monosira stahli Poey, Anal. Soc. Española Hist. Nat., X, 1881, 326,

Pl. VI, Porto Rico.

2662. Larimus pacificus Jordan and Bollman.

Pacific Ocean, off coast of Colombia.

Larmus pacificus Jordan and Bollman, Proc. U. S. Nat. Mus., XII, 1889, 161, Albatross station 2802, 8° 38′ N., 79° 31′ 30′′ W., between Galapagos Islands and Panama.

2663. Larimus fasciatus Holbrook. Banded larimus.
South Atlantic coast of the United States, from Chesapeake Bay to

Galveston, Tex.; not common.

Larimus fasciatus Holbrook, Ichth. South Carolina, 1855, 153, pl. 22, fig. 1, Charleston, S. C.

Genus 914. ODONTOSCION Gill.

Odontoscion Gill, Proc. Acad. Nat. Sci. Phila., XIV, 1862, 18 (Corvina dentex Cuvier and Valenciennes).

2664. Odontoscion dentex (Cuvier and Valenciennes). Corvina.

West Indies, north to the Tortugas.

Corvina dentex Cuvier and Valenciennes, Hist. Nat. Poiss., V, 1830, 103 (139), pl. 109, San Domingo.

2665. Odontoscion xanthops Gilbert.

Panama.

Odontoscion xanthops Gilbert in Jordan and Evermann, Check List, 1895, 396, Panama.

Genus 915. CORVULA Jordan and Eigenmann.

Corvula Jordan and Eigenmann, Review Scienide Europe and America, in Rept. U. S. Fish Com., XIV, 1886, 377 (35), (Johnus batabanus Poey).

2666. Corvula batabana (Poey).

Cuba and Porto Rico.

Johnsus batabanus Poey, Memorias, II, 1861, 184, Batabano, south coast of Cuba.

Genus 916. VACUOQUA Jordan and Evermann.

Vacuoqua Jordan and Evermann, Proc. Calif. Acad. Sci., 4th ser., XVI, Apr. 27, 1927, 506 (Corvina macrops Steindachner).

This genus differs from the aberrant Corvula batabana in having the deeper, symmetrical body and the silvery coloration of Bairdiella and related species.

2667. Vacuoqua macrops (Steindachner). Vacuocua.

Pacific coast of tropical America; Mazatlan to Panama. Corvina macrops Steindachner, Ichth. Beitr., III, 1875, 24, fig. 2.

Panama.

2668. Vacuoqua sialis (Jordan and Eigenmann).

Florida Keys.

Corvula statis Jordan and Eigenmann, Rept. U. S. Fish Com., XIV, 1886, 379, Key West, Fla.

2669. Vacuoqua subæqualis (Poey).

West Indies. Corvina subzaualis Poev. Ann. Lyc. Nat. Hist. N. Y., XI, 1875, 58,

2670. Vacuoqua sanctæ-luciæ (Jordan).

West Indies.

Corvula sanctæ-luciæ Jordan, Proc. U. S. Nat. Mus., XII, 1889, 649, Port Castries, St. Lucia.

Genus 917. ELATTARCHUS Jordan and Evermann.

Elattarchus Jordan and Evermann, Check List, 1895, 397 (Odontoscion archidium Jordan and Gilbert).

2671. Elattarchus archidium (Jordan and Gilbert).

Panama.

Odontoscion archidium Jordan and Gilbert, Bull. U. S. Fish Com., I, 1881, 317, Panama.

Genus 918. BAIRDIELLA Gill. Mademoiselles
Barrdiella Gill, Cat. Fish. E. Coast N. Amer., Suppl. to Proc. Acad. Nat.
Sci. Phila., XIII, 1861, 33 (Bodianus argyroleucos Mitchill=Dipterodon chrysurus Lacépède).

2672. Bairdiella chrysura (Lacépède). Mademoiselle; Yellowtail; Silver perch. South Atlantic and Gulf coasts of United States, north to New York; very abundant on our sandy shores from Long Island to Texas.

Caranx chrysurus Lacépède, Hist. Nat. Poiss., III, 1802, 64, South Carolina; after Linnæus.

Perca punciata Linnæus, Syst. Nat., Ed. XII, 1766, 482, in part, South Carolina.

Bodianus argyro-leucos et exiguus Mitchill, Trans. Lit. Phil. Soc. N. Y.,

I, 1815, 417, pl. 6, fig. 9, New York.

Bodianus pallidus Mitchill, loc. cit., 420, New York.

Homoprion subtruncatus Gill, Cat. Fish. E. Coast N. Amer., Suppl. to
Proc. Acad. Nat. Sci. Phila., XIII, 1861, 33, South Carolina; after Holbrook.

2673. Bairdiella ensifera (Jordan and Gilbert).

Panama; common.

Sciena ensifera Jordan and Gilbert, Bull. U. S. Fish Com., I, 1881, 313, Bay of Panama; Punta Arenas.

Corvina fulgens Vaillant, Miss. Sci. au Mexique, 1883, 164, Pacific coast of Mexico.

2674. Bairdiella icistia (Jordan and Gilbert). Corbineta

Pacific coast of Mexico; rather common about Mazatlan. Sciena icistia Jordan and Gilbert, Proc. U. S. Nat Mus., IV, 1881. 356. Mazatlan.

2675. Bairdiella ronchus (Cuvier and Valenciennes). Ronco, Ground drummer. Atlantic coasts of tropical America; generally common in the West Indies and along the coast of Brazil.

Corvina ronchus Cuvier and Valenciennes, Hist. Nat. Poiss., V, 1830,

79 (107), Maracaibo; Surinam.

2676. Bairdiella bedoti (Regan).

Cuba.

Sciana (Bairdiella) bedotis Regan, Rev. Suisse Zool., XIII, 1905, 391. Pl. VI. Cuba.

Genus 919. NECTOR Jordan and Evermann.

Nector Jordan and Evermann, Fishes North and Mid. Amer., 1898. 1432 (Corvina chrysoleuca Gunther).

2677. Nector armatus (Gill).

Both coasts of tropical America; not uncommon on the Pacific coast about Panama, and equally abundant on the Atlantic coast.

Bardiella armata Gill, Proc Acad. Nat. Sci. Phila, XV, 1863, 164, west coast of Central America.

Corvina acutirostris Steindachner, Ichth. Beitr., III, 1875, 28, pl. 4, Panama.

2678. Nector veræ-crucis (Jordan and Dickerson).

Gulf of Mexico, Vera Cruz.

Bairdiella veræ-crucis Jordan and Dickerson, Proc. U. S. Nat. Mus., XXXIV, 1908, 16, fig. 1, Vera Cruz, Mexico.

2679. Nector alutus (Jordan and Gilbert).

Pacific coast of Central America. Scizna aluta Jordan and Gilbert, Proc. U.S. Nat. Mus., IV, 1881, 232, La Union. Salvador.

2680. Nector chrysoleucus (Gunther).

Panama.

Corvina chrysoleuca Gunther, Trans. Zool. Soc. Lond., VI, 1868 (Nov. 27), 387, 427, pl. 67, fig. 1, Panama.

Genus 920. STELLIFER (Cuvier) Oken.

Les Stelifères Cuvier, Règne Anim., Ed. I, 1817, 283 (Bodianus stellifer Bloch).

Stellifer (Cuvier) Oken, Isis, I, 1817, 1182 (Bodianus stellifer Bloch). Stelliferus Stark, Elem. Nat. Hist., 1, 1828, 459 (Bodianus stellifer Bloch).

Homoprion Holbrook, Ichth. South Car., 1st ed. (mostly destroyed by fire), 1855, 168 (Homoprion lanceolatus Holbrook).

2681. Stellifer stellifer (Bloch).

Coasts of Guiana and Brazil.

Bodianus stellifer Bloch, Naturgesch. Ausl. Fische, IV, 1790, 55, Cape of Good Hope.

Corvina trispinosa Cuvier and Valenciennes, Hist. Nat. Poiss., V, 1830, 80 (109), Brazil; Cayenne.

2682. Stellifer lanceolatus (Holbrook).

South Atlantic and Gulf coasts of United States, Charleston to Texas. Homoprion lanceolatus Holbrook, Ichth. South Carolina, Ed. I, 1855, 168, pl. 23, Port Royal Sound, S. C.

2683. Stellifer ericymba (Jordan and Gilbert). Panama.

> Sciana ericymba Jordan and Gilbert, Bull. U. S. Fish Com., I, 1881, 311. Bay of Panama.

2684. Stellifer microps (Steindachner).

Coast of Brazil and Guiana.

Corvina microps Steindachner, Ichth. Notizen, I, 1864, 6, pl. 2, fig. 1. Guiana,

Corvina stellifera Günther, Cat., II, 1860, 299, West Indies (not Bodianus stellifer Bloch).

2685. Stellifer mindii Meek and Hildebrand.

Atlantic coast of Panama.

Stellifer mindii Meek and Hildebrand, Field Mus. Nat. Hist., Zool., XV, 1925, 626, Pl. LXVI, fig. 2, Mindi Reef, near Colon.

Genus 921. ZESTIS Gilbert.

Zestis Gilbert, in Jordan and Evermann, Fishes North and Mid. Amer., 1898, 1439 (Stellifer oscitans Jordan and Gilbert).

2686. Zestis oscitans (Jordan and Gilbert).

Panama.

Sciena oscitans Jordan and Gilbert, Bull. U. S. Fish Com., I, 1881, 312, Bay of Panama.

2687. Zestis furthii (Steindacher).

Panama.

Corvina (Homoprion) furthii Steindachner, Ichth. Beitr., III, 1875, 26. fig. 3. Panama.

2688. Zestis melanochir (Eigenmann).

North coast of Colombia.

Stellifer melanochir Eigenmann, Proc. Am. Phil. Soc., LVI, 1917, 682, Tumneo.

Genus 922, ZESTIDIUM Gilbert.

Zestidium Gilbert, in Jordan and Evermann, Fishes North and Mid. Amer., 1898, 1439 (Stellifer illecebrosus Gilbert).

2689. Zestidium illecebrosum (Gilbert).

Panama.

Stelliferus illecebrosus Gilbert, in Jordan and Evermann, Check List, 1895, 398, and Fishes North and Mid. Amer., 1896, 1443, Panama.

2690. Zestidium colonense (Meek and Hildebrand).

Coral reefs near Colon, Atlantic side of Isthmus of Panama.

Stellifer colonensis Meek and Hildebrand, Field Mus. Nat. Hist., Zool., XV, 1925, 623, Mindi Reef, Colon.

Genus 923. STELLICARENS Gilbert.

Stellicarens Gilbert, in Jordan and Evermann, Fishes North and Mid. Amer., 1898, 1445 (Stellifer zestocarus Gilbert).

2691. Stellicarens zestocarus (Gilbert).

Panama.

Stelliferus zestocarus Gilbert, in Jordan and Evermann, Check List, 1895, 398, and Fishes North and Mid. Amer., 1896, 1445, Panama.

Genus 924. OPHIOSCION Gill.

Ophioscion Gill, Proc. Acad. Nat. Sci. Phila., XV, 1863, 164 (Ophioson tupicus Gill).

2692. Ophioscion adustus (Agassiz).

West Indies to coast of Brazil.

Corvina adusta Agassiz, in Spix, Pisc. Brasil., 1829, 126, pl. 70, Brazil.

2693. Ophioscion punctatissimus Meek and Hildebrand.

Panama.

Ophroscion punctatissimus Meek and Hildebrand, Field Mus. Nat. Hist., Zool., XV, 1925, pt. 2, 644, Pl. LXVIII, Panama Canal at Cristobal.

2694. Ophioscion typicus Gill.

Panama.

Ophioscion typicus Gill, Proc. Acad. Nat. Sci. Phila., XV, 1863, 165, west coast Central America.

Corvina ophioscion Gunther, Trans. Zool. Soc. Lond., VI, 1868 (Nov. 27), 387, 428, Panama.

2695. Ophioscion strabo Gilbert.

Panama.

Ophroscion strabo Gilbert, Proc. U. S. Nat. Mus, XIX, 1896, 444, San Juan Lagoon, south of Guaymas, Mexico.

2696. Ophioscion simulus Gilbert.

Panama.

Ophioscion simulus Gilbert, in Jordan and Evermann, Check List, 1895, 398, and Fishes North and Mid. Amer., 1896, 1449, Panama.

2697. Ophioscion imiceps (Jordan and Gilbert).

Panama.

Sciena imiceps Jordan and Gilbert, Bull. U. S. Fish Com., I, 1881, 309, Bay of Panama.

2698. Ophioscion scierus (Jordan and Gilbert).

Pacific coast of tropical America, from Mazatlan to Panama.

Scizna sciera Jordan and Gilbert, Proc. U. S. Nat. Mus., VII, 1884, 480, Panama.

Genus 925. SIGMURUS Gilbert.

Sigmurus Gilbert, in Jordan and Evermann, Fishes North and Mid. Amer., 1898, 1446 (Corvina vermicularis Gunther).

2699. Sigmurus vermicularis (Günther).

Panama.

Corvina vermicularis Gunther, Trans. Zool. Soc. Lond., VI, 1868 (Nov. 27), 387, 427, pl. 67, fig. 2, Panama.

Genus 926. SCIÆNOPS Gill. Red drums.

Scixnops Gill, Proc. Acad. Nat. Sci. Phila., XV, 1863, 30 (Perca ocellata Linnæus).

2700. Sciænops ocellata (Linnæus). Red drum; Channel bass; Redfish; Pescado colorado; Bull redfish; Bass; Red bass; Sea bass; Spotted bass; Spottail.
South Atlantic and Gulf coasts of the United States, New York to Texas; very abundant south.

Perca ocellata Linnæus, Syst. Nat , Ed. XII, 1766, 483, South Carolina. Lutjanus triangulum Lacépède, Hist. Nat. Poiss , IV, 1802, 181, pl. 24, fig. 3, Sumatra.

Sciena imberbis Mitchill, Trans. Lit. and Phil. Soc. New York, 1815, 411, New York.

Genus 927. CALLAUS Jordan.

Callaus Jordan, Rept. U. S. Fish Com., XIV, 1886, 401, 406 (59) (Corvina deliciosa Tschudi).

2701. Callaus deliciosa (Tschudi).

Pacific coast of South America, from Panama to Peru. Corvina deliciosa Tschudi, Fauna Peruana, Ichthyol., 1845, 8, Peru.

Genus 928. RHINOSCION 64 Gill. Red roncadors.

Rhinoscion Gill, Proc. Acad. Nat. Sci. Phila., XIV, 1862, 17 (Amblodon saturnus Girard).

2702. Rhinoscion saturnus (Girard). Red roncador; Black croaker.

Coast of southern California, from Santa Barbara to Cedros Island.

Amblodon saturnus Girard, U. S. Pac. R. R. Surv., 1858, 98, San Diego,
Calif.

Corvina (Johnius) jacobi Steindachner, Ichth. Beitr., VIII, 1879, 3, San Diego; young.

Genus 929. RONCADOR Jordan and Gilbert.

Roncador Jordan and Gilbert, Proc. U. S. Nat. Mus., III, 1880, 28 (Corvina stearns: Steindachner).

2703. Roncador stearnsi (Steindachner). Roncador.

Coast of southern California, north to Santa Barbara.

Corvina stearnsi Steindachner, Ichth. Beitr., III, 1875, 22, San Diego, Calif.

Genus 930. LEIOSTOMUS Lacépède. Goodies.

Leistomus Lacépède, Hist. Nat. Poiss., IV, 1803, 439 (L. xanthurus Lacépède).

Liostomus authors, revised spelling.

<sup>64</sup> This genus is very close to the European genus Cortina on the one hand and to the Peruvian Cheilotrema on the other, but probably deserves to stand There is no genuine species in America of Sciæna as now restricted.

2704. Leiostomus xanthurus Lacépède. Spot; Goody; Postcroaker; Oldwije;
Lafayette; Cape May goody; Porgy; Yellowtad.
South Atlantic and Gulf coasts of United States; Cape Cod to Texas;

once doubtfully recorded from Martinique.

Lerostomus xanthurus Lacépède, Hist. Nat. Poiss., IV, 1802, 439, pl. 10, fig. 1, Carolina

Mugil obliquus Mitchill, Trans Lit. Phil. Soc. New York, 1815, 405, New York.

Sciena multofasciata LeSueur, Jour. Acad. Nat Sci. Phila., II, 1821, 255, east Florida

Leiostomus humeralis Cuvier and Valenciennes, Hist. Nat. Poiss., V, 1830, 105 (141), pl. 110, New York.

Genus 931. PACHYPOPS Gill.

Pachypops Gill, Proc. Acad. Nat. Sci. Phila., XIII, 1861, 87 (Micropogon trifilis Muller and Troschel).

2705. Pachypops furcræa (Lacépède).

Rivers and estuaries of Guiana.

Perca furcræa Lacépède, Hist. Nat. Poiss., IV, 1802, 398, 424, Surinam.

Corvina biloba Cuvier and Valenciennes, Hist. Nat. Poiss., V, 1830, 83 (112), habitat unknown.

Genus 932. GENYONEMUS Gill.
Genyonemus Gill, Proc. Acad. Nat. Sci. Phila, XIII, 1861, 87 (Leiostomus lineatus Ayres).

2706. Genyonemus lineatus (Ayres). Little roncador; Kingfish; Croaker. Coast of southern California, San Francisco to Cedros Island. Leiostomus lineatus Ayres, Proc. Calif. Acad. Nat. Sci., I, 1855, 24, San Francisco.

Genus 933. MICROPOGON Cuvier and Valenciennes. Croaker.

Micropogon Cuvier and Valenciennes, Hist. Nat. Poiss., V, 1830, 158 (213) (M. lineatus Cuvier and Valenciennes = Perca undulata Linnæus). Micropogonias Bonaparte, Ittiologia Generale, 1831, 104 (Perca undulata Linnæus; substitute for Micropogon said to be preoccupied; but the genus of birds so named dates from 1838).

2707. Micropogon undulatus (Linnæus). Croaker; Roncodina; Corvina;

Hardhead. South Atlantic and Gulf coasts of United States; Cape Cod to Texas. Perca undulata Linnæus, Syst. Nat., Ed. XII, 1766, 483, South Carolina. Sciæna croker Lacépède, Hist. Nat. Poiss., IV, 1802, 309, Carolinas. Bodanus costatus Mitchill, Trans. Lit. Phil. Soc. New York, 1815, 417, New York.

Micropogon lineatus Cuvier and Valenciennes, Hist. Nat. Poiss., V,

1830, 160 (215), pl. 119, New York.

2708. Micropogon furnieri (Desmarest). Verrugato; Whitemouth drummer. West Indies and coasts of South America.

Umbrina furmeri Desmarest, Première Décade Ichth., 22, pl. 2, fig. 3, 1823, 182, Habana.

?Micropogon argenteus Cuvier and Valenciennes, Hist. Nat. Poiss., V, 1830, 162 (218), Surinam.

2709. Micropogon megalops Gilbert. Gulf of California.

Micropogon megalops Gilbert, Proc. U. S. Nat. Mus., XIII, 1890, 64, Gulf of California in 14 fathoms at Albatross station 3021.

2710. Micropogon ectenes Jordan and Gilbert. Verrugate.

Pacific coast of Mexico, Mazatlan.

Micropogon ectenes Jordan and Gilbert, Proc. U. S. Nat. Mus., IV. 1881, 355, Mazatlan.

2711. Micropogon altipinnis Günther.

Panama.

Micropogon altipinnis Günther, Proc. Zool. Soc. Lond., 1864, 149, San Jose; Panama; Chiapam.

6424°--29---23

Genus 934. UMBRINA Cuvier.

Umbrina Cuvier, Règne Anim., Ed. I, II, 1817, 297 (Sciæna cirrhosa Linnæus).

Attilus Gistel, Naturgesch. d. Thierreichs, 1848, 109 (Scizna cirrhosa Linnæus).

2712. Umbrina broussonnetii Cuvier and Valenciennes.

West Indies; Florida to Brazil.

Umbrina broussonnets Cuvier and Valenciennes, Hist. Nat. Poiss., V. 1830, 139 (187), Jamaica.

2713. Umbrina coroides Cuvier and Valenciennes.

Southern Florida to the West Indies and Brazil.

Umbrina coroides Cuvier and Valenciennes, Hist. Nat. Poiss., V, 1830. 139 (187), Brazil.

2714. Umbrina gracilicirrhus Metzelaar. Coast of Venezuela.

Umbrina gracilicirrhus Metzelaar, Tropisch Atlantisch Vissch., 1919, 72, coast of Venezuela.

2715. Umbrina roncador Jordan and Gilbert. Yellow-finned roncador: Yellow-tailed croaker

Coast of southern California, from Point Conception to Guaymas. Umbrina roncador Jordan and Gilbert, Proc. U. S. Nat. Mus., IV, 1881. 277, Pequena Bay, west coast of Lower California.

2716. Umbrina xanti Gill Codorniz.

Pacific coast of tropical America, Cape San Lucas to Panama Umbrina xantı Gill, Proc. Acad. Nat. Sci. Phila, XIV, 1862, 257, Cape San Lucas.

Umbrina analis Gunther, Trans. Zool. Soc. Lond, VI, 1868 (Nov. 27). 387, 426. Panama.

2717. Umbrina sinaloæ Scofield.

Pacific coast of Mexico; Mazatlan. Umbrina sınaloz Scofield, Proc. Calif. Acad. Sci., VI, 1896, 220, Pl. XXV, Mazatlan, Mexico.

2718. Umbrina dorsalis Gill.

Pacific coast of Mexico.

Umbrina dorsalis Gill, Proc. Acad. Nat. Sci. Phila., XIV, 1862, 257. Cape San Lucas

Genus 935. MENTICIRRHUS Gill. Kingfishes
Menticirrhus Gill, Proc. Acad. Nat. Sci. Phila., XIII, 1861, 86 (Perca alburnus Linnæus = Cyprinus americanus Linnæus).

2719. Menticirrhus americanus (Linnæus). Carolina whiting; Sand whiting: Kingfish; Sea smelt; Sea mullet.
South Atlantic and Gulf coasts of United States; Chesapeake Bay to

Cyprinus americanus Linnæus, Syst. Nat., Ed. X, 1758, 321, Carolinas; (based on Alburnus americanus the whiting of Catesby, nonbinomial; not Cyprinus americanus of 12th edition of Systema Naturæ, which

is a cyprinoid, Abramis bosci Cuvier and Valenciennes).

Perca alburnus Linnæus, Syst. Nat., Ed. XII, 1766, 482. Charleston,

Umbrina phalæna Girard, Proc. Acad. Nat. Sci. Phila., X, 1858, 167. 'Indianola and Brazos Santiago, Tex.

2720. Menticirrhus saxatilis (Bloch and Schneider). Kingfish; Sea mink: Northern whiting; Hake; Barb.

Atlantic and Gulf coasts of the United States; Cape Ann to Key West and Pensacola; most common northward.

Johnius saxatılıs Schneider, Ed. Bloch, Syst. Ichth., 1801, 75, New York.

2721. Menticirrhus undulatus (Girard). California whiting; Sand sucker. Southern California, north to Santa Barbara.

Umbrina undulata Girard, Proc. Acad. Nat. Sci. Phila. VII, 1854, 148, San Diego, Calif.

2722. Menticirrhus martinicensis (Cuvier and Valenciennes). Jewsharp drummer.

> West Indies; Martinique; Jamaica to Patagonia; common in Brazil. Umbrina martinicensis Cuvier and Valenciennes, Hist, Nat. Poiss., V, 1830, 186, Martinique.

> Umbrina gracilis Cuvier and Valenciennes, loc. cit., 1830, 186, Brazil. Umbrina arenata Cuvier and Valenciennes, loc. cit., 141 (190), Brazil. Umbrina januaria Steindachner, Ichth. Beitr., V, 1876, 122, Rio Janeiro.

2723. Menticirrhus nasus (Gunther).

Panama.

Umbrina nasus Gunther, Trans. Zool Soc. Lond., VI, 1868 (Nov. 27), 387, 426, Panama.

Menticirrhus sımus Jordan and Eigenmann, Review Sciænidæ, Rept. U. S. Fish Com., XIV, 1886, 427, Mazatlan and Panama.

2724. Menticirrhus panamensis (Steindachner).

Pacific coast of tropical America; Mazatlan to Panama Umbrina panamensis Steindachner, Ichth. Beitr., IV, 1875, 9, Panama.

Genus 936. UMBRULA Jordan and Eigenmann.

Umbrula Jordan and Eigenmann, Review Sciænidæ, Rept. U. S Fish Com., XIV, 1886, 424 (Umbrina littoralis Holbrook).

2725. Umbrula littoralis (Holbrook). Surf whiting; Silver whiting; Shore whiting South Atlantic and Gulf coasts of United States, North Carolina to Texas. Umbrina littoralis Holbrook, Ichth. South Carolina, Ed. I, 1855, 142,

pl. 20, fig. 1, South Carolina.

2726. Umbrula elongata (Günther). Verrugata.

Pacific coast of tropical America, Mazatlan to Panama. Umbrina elongata Gunther, Proc. Zool. Soc. Lond, 1864, 148, Chiapam.

Genus 937. PARALONCHURUS Bocourt.

Paralonchurus Bocourt, Nouv. Arch. Mus. d'Hist. Nat., IV, 1869, 21 (P. petersi Bocourt).

2727. Paralonchurus petersi Bocourt.

Coast of Central America: rare at Panama.

Paralonchurus petersi Bocourt, Nouv. Archiv du Muséum, IV, 1869, 22, La Union, San Salvador.

Genus 938. POLYCLEMUS Berg. Corvalos.

Polycurhus Bocourt, Nouv Arch. Mus Paris, IV, 1869, 22 (P. dumerili Bocourt); name preoccupied in worms.

Polyclemus Berg, Ann. Mus. Nac. Buenos Aires, IV, 1895, 52 (Polycirrhus dumerili Bocourt).

2728. Polyclemus dumerili (Bocourt).

Panama.

Polycirrhus dumerili Bocourt, Nouv. Arch. Mus d'Hist Nat, IV, 1869. 23, La Union, San Salvador.

Genyonemus fasciatus Steindachner, Ichth. Beitr, II, 1875, 31, Panama.

Genus 939. ZONOSCION Jordan and Evermann, Zonoscion Jordan and Evermann, Check List, 1895, 401 (Polycirrhus rathbuni Jordan and Bollman).

2729. Zonoscion rathbuni (Jordan and Bollman).

Panama.

Polycirrhus rathbuni Jordan and Bollman, Proc. U. S. Nat Mus., XII, 1889, 162, Panama.

Genus 940. ZACLEMUS Gilbert.

Zaclemus Gilbert, in Jordan and Evermann, Check List, 1895, 401 (Paralonchurus gooder Gilbert).

2730. Zaclemus goodei (Gilbert).

Panama.

Paralonchurus goodei Gilbert, in Jordan and Evermann, Check List, 1895, 401, and Fishes North and Mid. Amer., 1896, 1480, Panama.

Genus 941. LONCHIURUS Bloch.

Lonchiurus Bloch, Naturgesch. Ausl. Fische, VII, 1793, 144 (Lonchiurus barbata Bloch = Perca lanceolata Bloch). Lonchurus authors, preferred spelling.

2731. Lonchiurus lanceolatus (Bloch).

West Indies to Guiana.

Perca lanceolata Bloch, Nov. Act. Sc., Copenh., III, 1788, 383, India.

Lonchurus depressus Bloch, Naturgesch. Ausl. Fische, VII, 1793, 144, Surinam.

Genus 942. POGONIAS Lacépède. Sea drums. Pogonias Lacépède, Hist. Nat. Poiss., III, 1802, 138 (P. fasciatus Lacépède = Labrus cromis Linnæus).

Pogonathus Lacépède, loc cit., V, 1803, 121 (P. courbina Lacépède). Pogonathus Bonaparte, Ittiologia Generale, 1831 (Pogonias fasciatus Ľacépède).

2782. Pogonias cromis (Linnæus). Gray drum; Drum; Black drum; Drumfish: Banded drum; Brg drum.
Atlantic coast of America; Long Island to mouth of Rio Grande.

Labrus cromis Linnæus, Syst. Nat., Ed. XII, 1766, 479, Carolinas. Pogonias fasciatus Lacépède, Hist. Nat. Poiss., III, 1802, 137. Mugil grunniens Mitchill, Rept. in part, Fishes New York, 1814, 15, New York.

Sciena fusca Mitchill, Trans. Lit Phil. Soc. N. Y., 1815, 409, New York. Sciæna gigas Mitchill, loc cit., 412, New York.

2733. Pogonias courbina (Lacépède).

Guiana to Uruguay; rather common on coast of Brazil. Pogonathus courbina Lacépède, Hist. Nat. Poiss., V, 1803, 121, Rio de la Plata.

Genus 943. APLODINOTUS Rafinesque. River drums; Thunderpumpers. Aplodinotus Rafinesque, Jour. de Phys., LXXXVIII, 1819, 418 (A. grunnens Rafinesque).

Amblodon Rafinesque, Jour. de Phys., 1819, 421, based on teeth supposed to belong to Ictiobus, later restricted by Rafinesque to Amblodon grunniens.

Eutychelithus Jordan, Man. Vert., Ed. I, 1876, 242 (Corvina richardsoni Cuvier and Valenciennes, an injured or deformed example of A. grunniens).

Haploidonotus Gill, revised spelling.

2734. Aplodinotus grunniens Rafinesque. Fresh-water drum; Gaspergou; Thunderpumper; Lake sheepshead; Croaker; Bubbler; White perch.

Great Lakes to Texas; abundant in lakes and large streams between the Alleghenies and the Great Plains.

Aplidonotus grunniens Rafinesque, Jour. de Phys., 1819, 88, Ohio River. Sciæna oscula LeSueur, Jour. Acad. Nat. Sci. Phila., 1822, 252, pl. 13, Lake Ontario.

Scizna grisea LeSueur, loc. cit., 254, Ohio River at Pittsburgh, Pa. Corvina richardsoni Cuvier and Valenciennes, Hist. Nat. Poiss.. V. 1830, 100, Lake Huron, based on an abnormal specimen.

Amblodon concinnus Agassiz, Amer. Jour. Sci. Arts, XVII, 1854, 307. Tennessee River.

Amblodon lineatus Agassiz, loc. cit., 307, Osage River, Mo.

2735. Aplodinotus neglectus (Girard).

Streams of eastern Mexico from Rio Grande to Rio Usumacinta. Amblodon neglectus Girard, Proc. Acad. Nat. Sci. Phila, X, 1858, 167, mouth of the Rio Grande; Rio Usumacinta. This Mexican form apparently distinguished by larger scales (43 instead of 55 to 60).

Genus 944. EQUETUS Rafinesque.

Eques Bloch, Nat. Ausl. Fische, VII, 1793, 91 (E. americanus Bloch= Chætodon lanceolatus Linnæus); preoccupied.

Equetus Rafinesque, Anal. Nat., 1815, 89; substitute for Eques Bloch.

2736. Equetus lanceolatus (Linnæus). Ribbonfish; Guapena; Serrana.

West Indies, ranging northward to Pensacola.

Ribband fish, Edwards, Gleanings, pl. 210, 1758, Guadeloupe; Carolina. Chætodon lanceolatus Linnæus, Syst. Nat., Ed. X, 1758, 277, "Caraibes Islands"; based on Edwards, pl. 210.

Regrana Parra, Piezas, d'Hist. de Cuba, 1787, pl. 2, Cuba.

Eques americanus Bloch, Nat. Ausl Fische, VII, 1793, West Indies.

Eques balteatus Cuvier, Règne Anim., ed. 2, II, 1829, 175, pl. 29, fig. 2, Martinique, after Edwards.

Sciæna edwardi Gronow, Cat Fish., ed. Gray, 1854, 53, after Edwards.

#### Genus 945. PAREQUES Gill.

Pareques Gill in Goode, Bull. U S. Nat. Mus., V, 1875, 50 (Grammistes acuminatus Bloch and Schneider).

#### 2737. Pareques viola (Gilbert).

Panama

Eques viola Gilbert in Jordan and Evermann, Check List, 1895, 402,

#### 2738. Pareques acuminatus (Bloch and Schneider).

West Indies: South Carolina to Brazil.

Grammistes acuminatus Bloch and Schneider, ed. Bloch, Syst. Ichth., 1801, 184, no locality; after Seba. Eques lineatus Cuvier and Valenciennes, Hist. Nat Poiss., V, 1830, 126 (169), Brazil.

#### 2739. Pareques umbrosus (Jordan and Eigenmann).

Southeast coast of the United States, Charleston to Pensacola. Eques acuminatus umbrosus Jordan and Eigenmann, Review Sciænidæ, Rept. U. S Fish Com., XIV, 1886, 440, Charleston and Pensacola.

# 2740. Pareques punctatus (Bloch and Schneider). Serrana hispana.

West Indies.

Serrana hispanis Parra, Piezas, Hist. Nat. Cuba, 1787, 2, pl. 2, lower figure, Cuba.

Eques punctatus Bloch and Schneider, Syst. Ichth., 1801, 106, Cuba; based on Parra, 2, pl. 2, fig. 2.

# 2741. Pareques pulcher (Steindachner).

Tortugas Archipelago; Barbados.

Eques pulcher Steindachner, Ichth. Notizen, VI, 1867, 43, Barbados.

# Family 214. OTOLITHIDÆ. Weakfishes; Queenfishes

## Genus 946. SERIPHUS Ayres.

Seriphus Ayres, Proc. Calif. Acad. Nat. Sci., II, 1858-1862 (1863; read Nov. 5, 1860), 80 (S. politus Ayres).

#### 2742. Seriphus politus Ayres. Queenfish; White croaker.

Coast of southern California from Point Conception to Cedros Island; common on sandy shores.

Seriphus politus Ayres, Proc. Calif. Acad. Nat Sci., II, 1858-1862 (1863; read Nov. 5, 1860), 80, fig. 21, about San Diego.

### Genus 947. ISOPISTHUS Gill.

Isopisthus Gill, Proc. Acad Nat. Sci. Phila., XIV, 1862, 18 (Ancylodon parvipinnis Cuvier and Valenciennes).

# 2743. Isopisthus parvipinnis (Cuvier and Valenciennes).

Coast of Brazil, north to Cayenne and Guiana.

Ancylodon parripinnis Cuvier and Valenciennes, Hist. Nat. Poiss., V, 1830, 62 (84), pl. 105, Cayenne

Isopisthus affinis Steindachner, Denksch. Mat. Nat. Kais. Acad. Wiss., XLI, Bd. I., Abth., 1879, 43, pl. 2, fig. 2, Porto Alegre, Brazil.

#### 2744. Isopisthus remifer Jordan and Gilbert.

Panama, on sandy shores, rather common.

Isopisthus remifer Jordan and Gilbert, Bull. U. S. Fish Com., I, 1881, 320, Panama.

2745. Isopisthus harroweri Fowler.

Atlantic shore of Central America.

Isopisthus harroweri Fowler, Proc. Acad. Nat. Sci. Phila., LXVIII. 1916, 402, Colon

Genus 948. NEBRIS Cuvier and Valenciennes.

Nebris Cuvier and Valenciennes, Hist. Nat. Poiss, V, 1830, 111 (149) (N. microps Cuvier and Valenciennes)

2746. Nebris microps Cuvier and Valenciennes.

Atlantic coast of northern South America; sandy shores.

Nebrus microps Cuvier and Valenciennes, Hist. Nat. Poiss, V, 1830, 111 (149), pl. 112, Surinam

2747. Nebris occidentalis Vaillant. Guavina.

Pacific coast of tropical America

Nebris occidentalis Vaillant, Bull. Mus Paris, 1897, 124, Pacific coast of Central America.

Nebris zestus Jordan and Starks, in Jordan and Evermann, Fishes North and Mid. Amer., 1898, 1417, Panama.

Genus 949. MACRODON Schintz.

Ancylodon Cuvier, in Oken, Isis, 1817, 1182 (Lonchurus ancylodon Schneider); name preoccupied in mammals.

Macrodon Schintz, Das Thierreich, II, 1822, 482 (Lonchurus ancylodon

Schneider). Nomalus Gistel, Thierreich, X, 1848, substitute for Ancylodon.

Sagenichthys Carlos Berg, Ann. Mus. Nat. Buenos Aires, 1895, 42 (Lonchurus ancylodon Schneider); substitute for Ancylodon.

2748. Macrodon ancylodon (Bloch and Schneider). Pescadillo del rey.
West Indies, Guiana; Brazil; and Uruguay; rather scarce.
Lonchurus ancylodon Bloch and Schneider, ed. Bloch, Syst. Ichth., 1801,

102, pl. 25, Surinam

Ancyloden jaculidens Cuvier and Valenciennes, Hist. Nat. Poiss.. V. 1830, 60 (81), Cayenne.

2749. Macrodon mordax (Gilbert and Starks).

Panama.

Sagenichthys mordax Gilbert and Starks, Mem. Calif. Acad. Sci., IV. 1904, 121, Pl. XVI, Panama.

Genus 950. BUCCONE Jordan and Evermann.

Buccone Jordan and Evermann, Check List, 1895, 394 (Cestreus prædatorius Jordan and Gilbert).

2750. Buccone prædatoria (Jordan and Gilbert). Bocone.

Coast of Panama; scarce.

Cestreus prædatorius Jordan and Gilbert, Rept. U. S. Fish Com., XIV. 1886, 363, Panama.

Genus 951. CYNOSCION Gill.

Cestreus Gronow, Cat. Fish., ed. Gray, 1854, 49 (Cestreus carolinensis Gronow = Otolithus nebulosus Cuvier and Valenciennes); preoccupied in gobies.

Cynoscion Gill, Proc. Acad. Nat. Sci. Phila., XIII, 1861, 81 (Johnsus

regalis Bloch and Schneider).

A pseudobranchus Gill, loc. cit., XIV, 1862, 18 (Otoluhus tα-ræ Cuvier and Valenciennes=Cheilodipterus acoupa Lacépède).

#### Subgenus CYNOSCION Gill.

2751. Cynoscion acoupa (Lacépède). Acoupa; Toeroe.

Atlantic coast of South America, Brazil north to Venezuela; generally common.

Cheilodipterus acoupa Lacépède, Hist. Nat. Poiss., III, 1802, 546.

Lutjanus cayanensis Lacépède, loc cit., IV, 1802, 196, Cayenne.

Otolithus rhombordalis Cuvier, Règne Anim., ed. 2, II, 1829, 173, Cavenne.

Otolithus toe-roe Cuvier and Valenciennes, Hist. Nat. Poiss., V. 1830. 54 (72), pl. 103, Cayenne.

2752. Cynoscion squamipinnis (Gunther).

Pacific coast of tropical America; known from a few specimens taken at La Union and Panama

Otolithus squamipinnis Gunther, Trans. Zool. Soc. Lond, VI, 1868 (Nov. 27), 387, 429, Panama.

2753. Cynoscion othonopterus Jordan and Gilbert.

Gulf of California

Cynoscion othonopterum Jordan and Gilbert, Proc. U. S. Nat. Mus., IV, 1881, 274, Punta San Felipe, Mexico.

2754. Cynoscion obliquatus (Cuvier and Valenciennes).

Martinique

Otolithus obliquatus Cuvier and Valenciennes, in Sauvage, Bull. Soc. Philom. Paris, III, 1879, 209, Martinique.

2755. Cynoscion jamaicensis (Vaillant and Bocourt). Mongolar drummer.

Jamaica and Porto Rico.

Otolithus jamaicensis Vaillant and Bocourt, Miss. Sci. au Mexique, Poissons, 1874, 156, Jamaica.

2756. Cynoscion regalis (Bloch and Schneider). Common weakfish; Squeteague; Sea trout; Squit; Shecutts; Chickwick; Salt-water trout, Gray trout. Atlantic and Gulf coasts of United States, Cape Cod southward to

Johnus regalis Bloch and Schneider, Syst. Ichth., 1801, 75, New York. Roccus comes Mitchill, Report, in part, Fishes New York, 1814, 25, New York.

Labrus squeteague Mitchill, Trans Lit. Phil. Soc New York, 1815, 396, pl. 2, fig. 1, New York

2757. Cynoscion nothus (Holbrook). Bastard weakfish.
South Atlantic and Gulf coasts of United States; rather rare at Charleston. This unspotted fish is now generally regarded as a pale variant of Cynoscion regalis.

Otoluthus nothus Holbrook, Ichth. South Carolina, 1855, 134, pl. 19, fig 1, South Carolina.

2758. Cynoscion thalassinus (Holbrook).

Pensacola; Pass Christian, Miss.; Hampton Roads, Va. Otolithus thalassinus Holbrook, Ichth. South Carolina, 1855, 132, pl. 18, fig. 2, Charleston, S. C.

2759. Cynoscion leiarchus (Cuvier and Valenciennes).

Coasts of Brazil and Guiana

Otolithus leiarchus Cuvier and Valenciennes, Hist. Nat. Poiss., V. 1830. 58 (78), Brazil; Cayenne.

2760. Cynoscion microlepidotus (Cuvier and Valenciennes).

Coast of Brazil and Guiana.

Otolithus microlepidotus Cuvier and Valenciennes, Hist. Nat. Poiss.: V, 1830, 59 (79), Surinam.

Genus 952. ERISCION Jordan and Evermann.

Eriscion Jordan and Evermann, Proc. Calif. Acad. Sci., 4th ser., XVI. Apr. 27, 1927, 506 (Otolithus nebulosus Cuvier and Valenciennes).

2761. Eriscion reticulatus (Gunther). Corvina.
Pacific coast of tropical America, Mazatlan to Panama.

Otolithus reticulatus Gunther, Proc. Zool. Soc. Lond., 1864, 149, San Jose de Guatemala; Chiapam

2762. Eriscion nebulosus (Cuvier and Valenciennes). Spotted weakfish: Spotted sea trout; Spotted Squeteague.

South Atlantic and Gulf coasts of the United States; New York to Texas; everywhere common on our southern coast; rare north of Virginia.

Labrus squeteague maculatus Mitchill, Trans. Lit. Phil. Soc., 1815, 396, New York; not Labrus maculatus Bloch. Otolithus nebulosus Cuvier and Valenciennes, Hist. Nat. Poiss., V,

1830, 59 (79), locality unknown. Otolithus carolinensis Cuvier and Valenciennes, Hist. Nat. Poiss., IX, 1833, 351, (475), South Carolina.

Otolithus drummondi Richardson, Fauna Bor.-Amer., Fish., 1836, 70, New Orleans.

2763. Eriscion parvipinnis (Ayres). California bluefish.

Coast of Lower California; Santa Barbara Islands to Guaymas;
common along the coasts of southern California as far north as San Pedro.

Cynoscion parvipinnis Ayres, Proc Calif. Acad. Nat. Sci., II, 1858-1862 (read Dec 1, 1861, published Sept., 1862), 156, fig. 48, coast of Lower California

Otolithus magdalenæ Steindachner, Ichth. Beit, III, 1875, 34, Magdalena Bay, Lower California.

2764. Eriscion xanthulus (Jordan and Gilbert). Corvina de las aletas amarillas; Yellowmouth.

Pacific coast of Mexico; not rare about Mazatlan.

Cynoscion xanthulum Jordan and Gilbert, Proc. U. S. Nat. Mus, IV. 1881, 460, Mazatlan.

2765. Eriscion albus (Gunther).

Pacific coast of tropical America.

Otolithus albus Gunther, Proc. Zool. Soc. Lond, 1864, 149, Chiapam:

Otolithus cayennensis Vaillant and Bocourt, Miss. Sci Mexique. Poiss.. 1874, 156, La Union, Salvador.

2766. Eriscion stolzmanni (Steindachner).

Pacific coast of tropical America, from Panama to Peru.

Otolithus stolzmanni Steindachner, Denkschr. Mat. Nat. Kais. Acad. Wiss, XLI, Bd. I, Abth. 35, 1879, pl. 2, fig. 1, Tumbez, Peru.

2767. Eriscion virescens (Cuvier and Valenciennes).

Coasts of Guiana and Brazil.

Otolithus virescens Cuvier and Valenciennes, Hist. Nat. Poiss., V. 1830. 54 (72), Surinam.

Otolithus microps Steindachner, Denkschr. Mat Nat. Kais. Acad. Wiss., XLI, Bd. I, Abth. 38, 1879, pl 8, fig. 2, Porto Alegre, Brazil.

2768. Eriscion macdonaldi (Gilbert). Totuava.

Gulf of California.

Cynoscion macdonaldi Gilbert, Proc. U. S. Nat. Mus., XIII, 1890, 64. head of Gulf of California.

Genus 953. ATRACTOSCION Gill.

Atractoscion Gill, Proc. Acad. Nat. Sci. Phila., XIV, 1862, 18 (Otolithus equidens Cuvier and Valenciennes).

2769. Atractoscion nobilis (Ayres). White sea bass of California.

Coast of California, north to San Francisco, occasionally straying as far north as Boca de Quadra Inlet, Alaska.

Johnius nobilis Ayres, Proc. Calif. Acad. Nat. Sci., II, 1860, 77, San Francisco.

Otolithus californiensis Steindachner, Ichth. Beitr., III, 1875, 31, San Diego. Calif., and Magdalena Bay, Lower California.

2770. Atractoscion phoxocephalus (Jordan and Gilbert).

Pacific coast of tropical America; Panama.

Cynoscion phozocephalum Jordan and Gilbert, Bull. U. S. Fish Com., I, 1881, 318, Panama.

# Family 215. MALACANTHIDÆ. Matajuelos

Genus 954. MALACANTHUS Cuvier.

Malacanthus Cuvier, Règne Animal, ed. 2, II, 1829, 264 (Coruphæna plumieri Bloch).

2771. Malacanthus plumieri (Bloch). Matajuelo blanco.

West Indies, generally common.

Coryphana plumieri Bloch, Ichth., V, 1787, 119, pl. 175, Martinique: from a drawing by Plumier.

## Family 216. BRANCHIOSTEGID Æ. 65 Blanquillos

Genus 955. CAULOLATILUS Gill.

Caulolatilus Gill, Proc. Acad. Nat. Sci. Phila., XIV, 1862, 240 (?Latilus chrysops Cuvier and Valenciennes).

Dekaya Cooper, Proc. Calif. Acad. Nat. Sci., III, pt. 1, 1863 (Nov.), 70, fig. 17 (D. anomala Cooper).

2772. Caulolatilus chrysops (Cuvier and Valenciennes). Blanquillo. Gulf of Mexico and southward.

Latilus chrysops Cuvier and Valenciennes, Hist. Nat. Poiss., IX, 1833, 496, Brazil.

2773. Caulolatilus microps Goode and Bean.

Gulf of Mexico. Caulolatilus microps Goode and Bean, Proc. U. S. Nat. Mus., I, 1878, 43, off Pensacola, Fla.

2774. Caulolatilus princeps (Jenyns). Blanquillo.

Cape San Lucas to the Galapagos. Latilus princeps Jenyns, Zool. Voy. Beagle, Fishes, 1842, 52, Chatham Island, Galapagos Archipelago. Caulolatilus affinis Gill, Proc. Acad. Nat. Sci. Phila., XVII, 1865, 68, Cape San Lucas

- 2775. Caulolatilus anomalus (Cooper). Blanquillo; Sea whitefish. Coast of southern California, about rocky islands from Point Conception southward; common.
- Dekaya anomala Cooper, Proc. Calif. Acad. Nat. Sci., III, pt 1, 1863 (Nov.), 70, fig. 17, Santa Catalina Island off southern California.
- 2776. Caulolatilus cyanops Poey. Blanquillo. Coasts of Cuba and Porto Rico. Caulolatilus cyanops Poey, Repertorio, I, 1866, 311-312, Cuba.
  - Genus 956. LOPHOLATILUS Goode and Bean. Tilefish. Lopholatilus Goode and Bean, Proc. U. S. Nat. Mus., II, 1879, 205 (L. chamæleonticeps Goode and Bean).
- 2777-2778, Lopholatilus chamæleonticeps Goode and Bean. Tilefish. Deep waters of the western Atlantic; abundant at intervals but subject to calamities; a valued food fish. Lopholatilus chamæleonticeps Goode and Bean, Proc. U. S Nat. Mus., II. 1879, 205; 80 miles S. by E. of No-man's Land, 40° N., 70° W., in 84 fathoms.

#### Family 217. TRICHODONTIDÆ

Genus 957. TRICHODON Steller. Trichodon Steller, in Tilesius, Mém. Acad. St. Petersb., IV, 1811, 468 (Trachinus trichodon Telesius).

2779. Trichodon trichodon (Tilesius). Sandfish.

Coasts of Kamchatka and eastward; Herendeen Bay and elsewhere in Bering Sea, and south to coast of Oregon.

Trachinus trichodon Tilesius, Mém. Acad. St. Petersb., IV, 1811, fig. 8,

Trachinus gasteropelecus Tilesius, loc. cit., 1811, 466, Kamchatka. Trichodon lineatus Ayres, Proc. Calif. Acad. Nat. Sci., II, 1860, 60, San Francisco.

Genus 958. ARCTOSCOPUS Jordan and Evermann. Arctoscopus Jordan and Evermann, Check List, 1895, 464 (Trichodon japonicus Steindachner).

2780. Arctoscopus japonicus (Steindachner).

Sea of Japan, eastward to Sitka, Alaska. Trichodon japonicus Steindachner, Ichth. Beitr., X, 1881, 4 Strietok and Sitka.

<sup>66</sup> The name Branchistegus Rafinesque (1815) has priority over Latilus Cuvier and Valenciennes (1830).

# Family 218. CIRRHITIDÆ

Genus 959. CIRRHITUS Lacépède.

Cirrhitus Lacépède, Hist Nat. Poiss., V, 1803, 3 (C. maculatus Lacépède). Cirrhitichthys Gunther, Cat, II, 1860, 73; not of Bleeker. Currhites of authors, revised spelling.

2781. Cirrhitus rivulatus (Valenciennes).
Cape San Lucas to the Revillagigedos and Galapagos Islands.
Cirrhites rivulatus Valenciennes, Voy. Vénus, Poiss., 1855, 309, pl. 3,
fig 1, Galapagos Islands Cirrhitus betaurus Gill, Proc. Acad. Nat Sci. Phila., XIV, 1862, 259, Cape San Lucas; young.

# Family 219. ANTIGONIIDÆ

Genus 960. ANTIGONIA Lowe.

Antigonia Lowe, Proc. Zool Soc Lond., 1843, 85 (A. capros Lowe). Caprophonus Muller and Troschel, Horæ Ichth., III. 1845, 28, pl. 5, fig. 1 (C. aurora Müller and Troschel). Hypsinotus Temminck and Schlegel, Faun. Japon., Poiss., 1844, 84 (H. rubescens Gunther).

2782. Antigonia capros Lowe.

Tropical Atlantic, in rather deep water.

Antigonia capros Lowe, Proc. Zool Soc. Lond., 1843, 85, Madeira.

Caprophonus aurora Muller and Troschel, Horæ Ichthyologicæ, III,
1845, p. 28, pl. 5, fig. 1, Barbados.

# Family 220. SCORPIDÆ. Halfmoon fishes

Genus 961. MEDIALUNA Jordan and Fesler. Medialuna Jordan and Fesler, Rept. U. S. Fish Com., XVII, 1889-1891, 536 (Scorpis californiensis Steindachner).

2783. Medialuna californiensis (Steindachner). Medialuna; Halfmoon.
Coast of southern California from Point Conception southward to Cedros Island Scorpis californiensis Steindachner, Ichth. Beitr., III, 1875, 19, San Diego.

# Suborder SQUAMIPENNES

## Family 221. EPHIPPIDÆ

Genus 962. CHÆTODIPTERUS Lacépède.

Chætodipterus Lacépède, Hist. Nat. Poiss., IV, 1803, 503 (Chætodon plumieri Bloch=Chætodon faber Broussonet).
Parephippus Gill. Proc Acad. Nat. Sci. Phila., XIII, 1861, 165 (Ephippus zonatus Girard).

2784. Chætodipterus faber (Broussonet). Angelfish; Spadefish; Moonfish; Tripletail; Three-banded sheephead; Three-tailed porgy.

West Indies, Cape Cod to Rio Janeiro, south Atlantic coast

Faber marinus fere quadratus (the pilotfish) Sloane, Jamaica, II, 1793, 290, pl. 251, Jamaica.

Chætodon faber Broussonet, Ichth., V, Dec. 1, 1782, pl. 4, Jamaica.

Zeus quadratus Gmelin, Syst. Nat., I, 1788, 1225, Jamaica; after Sloane.

Chaiodon plumieri Bloch, Naturgesch. Ausl. Fische, III, 1787, 104, Martinique.

Selene quadrangularis Lacépède, Hist. Nat. Poiss., IV, 1803, 564, Jamaica; after Sloane.

Chatodon outforms Mitchill, Trans. Lit. Phil. Soc. N. Y., I, 1815, 247, pl. 5, fig. 4, New York. Ephippus gigas Cuvier, Règne Anim, ed. 2, II, 1829, 191, America.

2785. Chætodipterus zonatus (Girard).

Pacific coast of America, from San Diego to Panama; common southward.

Ephippus zonatus Girard, Pac. R. R. Surv., X, pt. 4, Fishes, 1858, 110, San Diego, Calif.

Genus 963. PARAPSETTUS Steindachner.

Parapsettus Steindachner, Ichth. Beitr., III, 1875, 50 (P. panamensis Steindachner).

## 2786. Parapsettus panamensis Steindachner.

Panama.

Parapsettus panamensis Steindachner, Ichth. Beitr., III, 1875, 51, Panama.

Family 222. CHÆTODONTIDÆ. Butterflyfishes; Coralfishes

## Genus 964. PROGNATHODES Gill.

Prognathodes Gill, Proc. Acad. Nat. Sci Phila., XIV, 1862, 238 (Chelmo pelta Gunther = Chelmon aculeatus Poey).

#### 2787. Prognathodes aculeatus (Poey).

West Indies.

Chelmon aculeatus Poey, Memorias, II, 1861, 202, Cuba. Chelmo pelta Gunther, Cat., II, 1860, 38, locality unknown.

Genus 965. FORCIPIGER Jordan and McGregor.

Forcipiger Jordan and McGregor, Rept U. S. Fish Com., XXIV, 1898, 279 (Chætodon longirostris Broussonet).

# 2788. Forcipiger longirostris (Broussonet).

South Seas east to Revillagigedo Islands. Chætodon longrostus Broussonet, Desc. Ichth , I, 1782, 23, pl. 7, Society and Sandwich Islands.

Forcipiger flavissimus Jordan and McGregor, Rept. U S Fish Com., XXIV, 1898, 279, Clarion Island, Revillagigedo Archipelago.

Genus 966. CHÆTODON 66 Linnæus. Butterflyfishes. Chætodon Linnæus, Syst. Nat., Ed. X, 1758, 272 (C capistratus Linnæus). Rabdophorus Swainson, Classn. Fishes, II, 1839, 21 (Chætodon ephippium Cuvier and Valenciennes).

Citrarædus Kaup, Wiegmann's Archiv, XXVI, 1860, 136 (Chætodon ornatissimus Solander).

Linophora Kaup, loc cit., 137 (Chætodon auriga Forskål). Sarothrodus Gill, Proc. Acad. Nat. Sci Phila, XIII, 1861, 99 (Chætodon capistratus Gill).

Tholichthys Gunther, Ann. Mag. Nat. Hist., I, 4th ser., 1868, 457 (T. osseus Gunther; a larval form).

Chætodontops Bleeker, Arch. Neerl Soc. Nat., XI, 1876, 304 (Chætodon

collaris Bloch).

Tetragonopterus Klein, in Bleeker, loc. cit, 305 (Chætodon striatus, L.); not Teragonopterus of Cuvier.

Lepidochætodon Bleeker, loc. cit., 305 (Chætodon unimaculatus Bloch). Gonochatodon Bleeker, loc. cit., 306 (Chatodon triangulum Kuhl and Van Hasselt).

Oxychælodon Bleeker, loc. cit., 306 (Chælodon lineolatus Quoy and Gaimard).

Hemichætodon Bleeker, Versl. Ak. Amsterdam, XII, 1876, 38 (Chætodon capistratus Linnæus).

Anisochætodon Klunzinger, Fische Rothen Meeres, I, 1884, 3 (Chætodon auriga Cuvier and Valenciennes).

## Subgenus CHÆTODON Linnæus.

2789. Chætodon capistratus Linnæus. Parché.
West Indies, Habana, north to Woods Hole.
Chætodon capistratus Linnæus, Syst. Nat., Ed. X, 1758, 275, India.
Chætodon bricei Smith, Bull. U. S. Fish Com., XVII, 1897, 102, with text fig., Woods Hole, Mass.; young.

# 2790. Chætodon striatus Linnæus. Portuguese butterfly. West Indies.

Chætodon striatus Linnæus, Syst. Nat., Ed. X, 1758, 275, India.

<sup>\*\*</sup> These nominal genera, here included under Chxtodon, are mostly imperfectly defined. The following may be valid Chxtodon, lines of scales running upward and backward from the lateral line, no produced rays, Linophora, similar but one clossal ray much produced, Oxychxtodon, scales of sides enlarged, snout sharp: Chxtodonips, and it is nout blunt, etc. Lepidochxtodon, scales of sides much enlarged, in horizontal rows, etc., Revigo 100 s., scales horizontal, much reduced above lateral line (see Jordan and Jordan, Mem Carnegov Vius X. 38 1922).

# Subgenus CHÆTODONTOPS Bleeker.

Parché; Isabelita de la alto. 2791. Chætodon bimaculatus Bloch 67 West Indies, north in Gulf Stream to New Jersey and Rhode Island. Chatodon ocellatus Bloch, Naturgesch. Ausl. Fische, III, pl. 211, 1787. 105, "also from the East Indies" Chætodon bimaculatus Bloch, loc cit., 1790, pl. 219, fig. 1 Sarothrodus maculo-cinctus Gill, Proc. Acad. Nat Sci. Phila.. XIII. 1861, 99, Newport, R. I

Sarothrodus amplexicollis Poey, Enumeratio, 1875, 63, Cuba

2792. Chætodon nigrirostris (Gill)

Cape San Lucas, Lower California; Panama Bay. Sarothrodus nigrupstris Gill, Proc. Acad. Nat. Sci. Phila., XIV, 1862, 243. Cape San Lucas, Lower California.

2793. Chætodon humeralis Gunther. Muñeca; Dollfish. Pacific coast of America, from Guaymas to Panama Chætodon humeralis Gunther, Cat., II, 1860. 19, "Sandwich Islands." by error for Central America.

2794. Chætodon sedentarius Poey. West Indian fauna.

Chætodon sedentarius Poey, Memorias, II, 1860, 203, Cuba.

2795. Chætodon gracilis Gunther. West Indies.

Chatodon gracilis Gunther, Cat., II, 1860, 20, Caribbean Sea, West Indies.

2796. Chætodon aya Jordan.

Gulf of Mexico. Chætodon aya Jordan, Proc. U. S. Nat. Mus., IX, 1886, 225, Snapper Banks, south of Pensacola, Fla.

2797. Chætodon atæniatus (Poev).

Habana Cuba.

Sarothrodus atæniatus Poey, Synopsis, 1868, 353, Cuba. ? Chatodon unicolor Sauvage, Bull. Soc. Philom., IV, 1880, 222, Mar-

Genus 967. POMACANTHUS Lacépède. Chrivitas. Pomacanthus Lacépède, Hist. Nat. Poiss., IV, 1803, 517 (Chætodon arcuatus Linnæus, as restricted by Cuvier).

2798. Pomacanthus arcuatus (Linnæus). Black angel; Chrivita; Portugais. West Indies, north to New Jersey, south to Bahia. Chætodon arcuatus Linnæus, Syst. Nat., Ed X, 1758, 273, "India." Chætodon aureus Bloch, Naturgesch. Ausl. Fische, III, 1787, 49, Mar-

tinique; on drawing by Plumier. Chætodon lutescens Bonnaterre, Encycl. Meth., 1788, 82, Jamaica; after Browne.

Chætodon littoricola Poey, Synopsis, 1868, 351, Cuba.
Pomacanthus balteatus Cuvier and Valenciennes, Hist Nat. Poiss., VII, 1831, 156 (208), Porto Rico.

pl. 185, West Indies (probably Porto Rico).

Pomacanthus cinquiatus Cuvier and Valenciennes, loc. cit., 156 (209), pl. 185, West Indies (probably Porto Rico).

Pomacanthus quinquecinctus Cuvier and Valenciennes, loc. cit, 157 (210), West Indies (probably Porto Rico).

2799. Pomacanthus paru (Bloch). Paru; Indianfish; Flatfish; Chirivita. West Indies, south to Bahia; Tortugas.

Chatodon paru Bloch, Naturgesch. Ausl. Fische, III, 1787, 57, Brazil; on a drawing.

Genus 968. POMACANTHODES Gill.

Pomacanthodes Gill, Proc. Acad. Nat Sci. Phila., XIV, 1862, 244 (P. zonipectus Gill).

<sup>&</sup>lt;sup>57</sup> Poey seems to have been the first to recognize the identity of occilatus (which has page priority) with bimaculatus. He chose to use the name bimaculatus, which should therefore stand.

2800. Pomacanthodes zonipectus Gill. Mojarra de las piedras. West coast of tropical America, from Mazatlan to Panama.

Pomacanthodes zonipectus Gill, Proc. Acad. Nat. Sci. Phila., XIV, 1862, 244, San Salvador.

Pomacanthus crescentalis Jordan and Gilbert, Proc. U. S. Nat. Mus., IV, 1881, 358, Mazatlan.

Genus 969. CENTROPYGE Kaup.

Centropyge Kaup, Wiegmann's Archiv, XXVI, 1860, 140 (Holacanthus tibicen Cuvier and Valenciennes).

2801. Centropyge passer (Valenciennes).
West coast of tropical America; Cape San Lucas to Galapagos Islands.
Holacanthus passer Valenciennes, Voy. Vénus, 1846, 327, pl. 6, Galapagos Archipelago.

Holacanthus strigatus Gill, Proc. Acad. Nat. Sci. Phila., XIV, 1862, 243, Cape San Lucas.

2802. Centropyge clarionensis (Gilbert). Clarion, Socorro, and San Benedicto Islands of the Revillagigedo group. Holacanthus clarionensis Gilbert, Proc. U S. Nat. Mus., XIII, 1890, 72, Revillagigedo Islands; Clarion, Socorro, and San Benedicto.

2803. Centropyge lunata (Blosser). St. Croix.

Holocanthus lunatus Blosser, Ann. Carnegie Mus, VI, 1909, 299, St. Croix.

This small species with low fins and rounded caudal if fairly mature can not be placed in Holacanthus. It seems to belong to the genus Centropyge, a genus thus far known only from the Pacific.

Genus 970. HOLACANTHUS Lacépède. Catalinetas. Holacanthus Lacépède, Hist. Nat. Poiss., IV, 1803, 525 (Chætodon tricolor Bloch).

2804. Holacanthus tricolor (Bloch). Rock beauty: Catalineta: Vaqueta de los colores.

West Indies and Bermudas; south to Bahia.

Chætodon tricolor Bloch, Naturgesch. Ausl. Fische, IX, 1795, 103, Cuba. Catalineta Parra, Descr. Dif. Piez, Hist. Nat Cuba, 1787, 12, Pl. VII, fig. 2, Cuba.

Genus 971. ANGELICHTHYS Jordan and Evermann.

Angelichthys Jordan and Evermann, Check List, 1895, 420 (Chatodon ciliaris Linnæus).

2805. Angelichthys ciliaris (Linnæus). Angelfish; Isabelita; Yellow angel: Golden angel; Blue angel.

West Indies north to Key West. Chætodon ciliaris Linnæus, Syst. Nat., Ed. X, 1758, 276, Indies, in part. Isabelita Parra, Dif. Piezas, Hist. Nat. Cuba, 1787, 11, pl. 7, fig. 1, Cuba. Chætodon squamulosus Shaw, Naturalist's Miscellany, VIII, 1796, 275; after the angelfish of Catesby.

Chatodon parra Bloch and Schneider, Syst. Ichth, 1801, 235, Cuba;

after Isabelita of Parra.

Holacanthus cornutus Desmarest, Décade Ichthyologique, 1823, 44, pl. 3, fig. 3, Cuba.

Holacanthus formosus Castelnau, Anim. Amer. Sud, Pois., 1855, 19, Pl. XI, fig. 2, Bahia.

2806. Angelichthys isabelita Jordan and Rutter. Angelfish.

West Indies; north to Key West, Fla.

Angelichthys isabelita Jordan and Rutter, in Jordan and Evermann,
Fishes North and Mid. Amer., 1898, 1685, Key West.

2807. Angelichthys townsendi Nichols and Mowbray.

Florida.

Angelichthys townsends Nichols and Mowbray, Bull. Amer. Mus. Nat. Hist., XXXIII, 1914, 581, Key West, Fla.

# Family 223. ZANCLIDÆ. Moorish idols

Genus 972. ZANCLUS Cuvier and Valenciennes

Zanclus Cuvier and Valenciennes, Hist. Nat. Poiss., VII, 1831, 70 (102) (Chætodon cornutus Linnæus).

Gonopterus Gronow, Cat Fish., ed. Gray, 1854, 77 (G. mærens Gronow = Chætodon cornutus Linnæus).

Gnathocentrum Guichenot, Ann. Maine et Loire, IX, 1866, 4 (Zanclus centrognathus Cuvier and Valenciennes); young

2808. Zanclus cornutus (Linnæus). Moorish idol, Besan; Piquier; Porte enseigne.

Warm seas of the Pacific; Revillagigedo, Cocos, and Galapagos islands; Hawaii; Samoa; East Indies and islands of Polynesia; common and widely distributed throughout the Pacific.

Chætodon cornutus Linnæus, Syst. Nat., Ed. X, 1758, 273, Indies;

after Artedi.

Zanclus centrognathos Cuvier and Valenciennes, Hist. Nat. Poiss., VII, 1831, 397 (528), near Equator, 75° E. Gonopterus mærens Gronow, Cat. Fishes, ed. Gray, 1854, 77, India.

# Family 224. ACANTHURID Æ. Surgeonfishes; Tangs

Genus 973. ACANTHURUS Forskål. Surgeonfishes.

Acanthurus Forskål, Descr. Anim., 1775, 59 (Chætodon unicornis), etc.

Harpurus (Forster) Gmelin, Enchiridion, 1778, 84 (H. fasciatus Forster).

Aspisurus Lacépède, Hist. Nat. Poiss., IV, 1803, 556 (Chætodon sohar Forskål),

Acronurus Gronow, Cat. Fishes, 1854, 190 (Teuthis hepatus Linnæus). Rhombotides (Klein) Bleeker, Neder. Tijdschr. Dierk., I (Chætodon triostegus Linnæus).

## Subgenus HARPURUS Forster.

2809. Acanthurus triostegus (Linnæus).

South Pacific, from New Zealand and Australia to the Revillagigedos. Chætodon triostegus Linnæus, Syst. Nat., Ed. X, 1758, 274, India. Harpurus fasciatus Forster, Enchiridion, 1778, 84, South Seas. Acanthurus zebra Lacépède, Hist. Nat. Poiss, III, 1802, 548, fig. 3, no locality. Chætodon couaga Lacépède, loc. cit. IV, 1802, 727, no locality. Teuthis australis Gray, in King, Surv Australia, II, 1826, 435. Acanthurus hirudo Bennett, Ceylon Fishes, 1851, 11, pl. 11, Ceylon. Acanthurus subarmatus Bennett, Whaling Voyage, II, 1840, 278, Raiatea, Society Islands.

#### Subgenus TEUTHIS.

2810. Acanthurus cæruleus Bloch and Schneider. Barbero; Blue surgeon:

West Indies, Key West, and Bermuda to Bahia, north to Woods Hole,

Acanthurus cæruleus Bloch and Schneider, Syst. Ichth., 1801, 214, Carolinas; Habana; Jamaica; after Catesby, Parra, and Browne. Acanthurus broussonetin Desmarest, Prem. Dec. Ichth., 1823, 26, Cuba. Acanthurus brevis Poey, Memorias, II, 1861, 207, Antilles and Habana. Acronurus cæruleatus Poey, Enumeratio, 1875, 69, Cuba; young.

2811. Acanthurus hepatus (Linnæus). Common surgeon; Doctor fish; Lancet fish; Tang; Tangbarbero; Saigneur; Barbero.

West Indian fauna; Florida to Bahia; Key West and Cuba; Charleston; north to Woods Hole, Mass.

Teuthis hepatus Linnæus, Syst. Nat., Ed. XII, 1766, 507, Carolinas. Chætodon chirurgus Bloch, Naturgesch. Ausl. Fische, III, 1787, 99,

Martinique; on drawing by Plumier.

Acanthurus phlebotomus Cuvier and Valenciennes, Hist. Nat. Poiss., X, 1835, 129 (176), pl. 287 Martinique, Brazil, Habana, New York.

Acronurus fuscus Gronow, Fish., ed. Gray, 119, 1854, West Indies; young.

Acronurus carneus Poey, Memorias, II, 1860, 207, Cuba.

2812. Acanthurus bahianus Castelnau. Barbero; Ocean tang.

West Indies to Brazil.

Acanthurus bahianus Castelnau, Anim. Amer. Sud. Poiss., 1855, 24. Pl. XI, fig. 1, Bahia.

Acanthurus tractus Poey, Memorias, II, 1861, 208, Cuba. Acronurus nigriculus Poey, Enumeratio, 1875, 69, Cuba.

2813. Acanthurus crestonis (Jordan and Starks). Barbero negro.
West coast of Mexico and Central America, Mazatlan to Panama. Teuthis crestoms Jordan and Starks, Proc. Calif. Acad. Sci., ser. 2, 1895, V, 485, pl. 47, Mazatlan.

2814. Acanthurus aliala Lesson. Philosophe.

East Indies to the west coast of Mexico; abundant at Socorro and Clarion Islands.

Acanthurus aliala Lesson, Voy. Coquille, Zool, II, 1830, 150, Oualan. Acanthurus glaucopareius Cuvier and Valenciennes, Hist. Nat. Poiss., X, 1835, 139 (190), Oualan; Molucca.

Genus 974. XESURUS Jordan and Evermann.

Xesurus Jordan and Evermann, Check List, 1895, 421 (Prionurus punctatus Gill).

2815. Xesurus punctatus (Gill). Cochinito. Cape San Lucas; Mazatlan; Creston Island.

Prionurus punctatus Gill, Proc. Acad. Nat. Sci. Phila., XIV, 1862, 242. Cape San Lucas.

2816. Xesurus clarionis Gilbert and Starks.

Galapagos Islands.

Xesurus clarionis Gilbert and Starks, Proc. U. S. Nat. Mus., XIX, 1896, 437, 445, Clarion Island, Galapagos Archipelago.

Genus 975. CTENOCHÆTUS Gill.

Ctenodon Bonaparte, in Klunzinger, Fische Rothen Meeres, 1884, I Theil, 54 (Acanthurus strigosus Bennett); name preoccupied. Ctenochætus Gill, Proc. U. S. Nat. Mus., VII, 1884, 277 (Acanthurus strigosus Bennett).

2817. Ctenochætus striatus (Quoy and Gaimard). Kale.

South seas, recorded from Cocos Island.

Acanthurus striatus Quoy and Gaimard, Voyage l'Uranie, Zool., 1824, 373, pl. 63, fig. 3, Guam.

Acanthurus strigosus Bennett, Zool. Jour., IV, XIII, Art. III, 1828, 41, Honolulu.

Acanthurus ctenodon Cuvier and Valenciennes, Hist. Nat. Poiss., X. 1835, 178 (241), pl. 289, the Carolines and New Guinea.

## Order RR. CATAPHRACTI

#### Family 225. SCORPÆNIDÆ. Rockfishes and scorpionfishes

Genus 976. SEBASTES Cuvier. Rosefishes.

Sebastes Cuvier, Règne Anim., ed. 2, II, 1829, 166 (Perca norvegica Ascanius = Perca marina Linnæus).

Eusebastes Sauvage, Nouv. Archives Mus. Paris, 1878, (2), 1, 1421 (Perca norvegica Ascanius).

2818. Sebastes marinus (Linnæus). Rosefish; Redfish, Snapper, Hemdurgan; Red seafish; Norway haddock.

North Atlantic, both coasts, south to Faroe Islands; Norway; Maine; in deep water off coast of middle New Jersey.

Perca marina Linnæus, Syst. Nat., Ed. X, 1758, 290, Norway. Perca norvegica Ascanius, Icones Rev. Nat., II, 1772, 7, Norway. Holocentrus sanguineus Faber, Natur. der Fische Islands, 1829, 126, Iceland.

Sebastes fasciatus Storer, Proc. Bost. Soc. Nat. Hist., V, 1854, 31. Provincetown, Mass.

Sebastes regulus Ekstrom, Skand. Fish., Ed. I, 197, plate only.

2819. Sebastes viviparus Krøyer.

North Atlantic, in shallow bays, more southerly not certainly recorded from America.

Sebastes vurparus Krøyer, Naturh. Tidskr., I, 1845, 275, Norway, in shallow water.

Genus 977. SEBASTOLOBUS Gill.

Sebastolobus Gill, Rept. Smithson. Inst., 1880, 375 (Sebastes macrochir Gunther).

2820. Sebastolobus altivelis Gilbert.

Aleutian Islands, Alaska, and in deep water off the coast of California. Sebastolobus altivelus Gilbert, Rept. U. S. Fish Com., XIX, 1893, 410, pl. 23, south of Alaska Peninsula, at Albatross station 3338, in 625 fathoms.

2821. Sebastolobus alascanus Bean.

Bering Sea; Pacific coast of Alaska, Washington, Oregon, and California, in deep water; recently taken in San Pedro.

Sebastolobus alascanus Bean, Proc. U. S. Nat. Mus., XIII, 1890, 44, off Trinity Islands, Alaska, at Albatross station 2853, 56° N., 154° W., in 159 fathoms.

Genus 978. EMMELAS Jordan and Evermann.

Emmelas Jordan and Evermann, Fishes North and Mid. Amer., 1898, 1773 (Sebastes glaucus Hilgendorf).

2822. Emmelas glaucus (Hilgendorf).

Hokkaido, north to Bering Island.

Sebastes glaucus Hilgendorf, Sitzber. Ges. Naturf. Freunde, Berlin, 1880, 172, Hokkaido, north Japan; no description given.

Genus 979. SEBASTODES 68 Gill. Rockfishes.

Sebastodes Gill, Proc. Acad. Nat. Sci. Phila., XIII, 1861, 165 (Sebastes paucispinis Ayres).

2823. Sebastodes paucispinis (Ayres). Bocaccio; Mérou; Jack.

San Diego to Barclay Sound, British Columbia; common south. A valued food fish.

Sebastes paucispinis Ayres, Proc. Calif. Acad. Nat. Sci., I, 1854, 6, San Francisco.

2824. Sebastodes jordani Gilbert.

Coast of California in deep water.

Sebastodes jordani Gilbert, Rept. U. S. Fish Com., XIX, 1893, 466, coast of California, at Albatross station 2935, 3103, and 3114, in 64 to 124 fathoms.

2825. Sebastodes goodei Eigenmann and Eigenmann.

San Diego to San Francisco; not common.

Sebastodes gooder Eigenmann and Eigenmann, Proc. Calif. Acad. Sci., III, 1890, 12, San Diego, Calif.

Genus 980. SEBASTOSOMUS Gill.

Sebastosomus Gill, Proc. Acad. Nat. Sci. Phila., XVI, 1864, 59 (Sebastes melanops Girard).

Primospina Eigenmann and Beeson, Am. Nat., XXVII, 669 (Sebastichthys mystinus Jordan and Gilbert).

Subgenus PRIMOSPINA Eigenmann and Beeson.

2828. Sebastosomus flavidus (Ayres). Yellowtail rockfish.

San Diego to San Francisco; common northward.

Sebastodes flavidus Ayres, Proc. Calif. Acad. Nat. Sci., ser. I, II, 1862, 209, fig. 64, San Francisco.

<sup>\*\*</sup> The 13-spined allies of Sebastodes constitute a most striking feature of the fauna of the north Pacific, the species being very numerous on the rocky coast of California, Alaska, and Japan, a few also in Chile. The species are in general well defined, showing little individual variation and no sex changes. It is extremely difficult, however, to divide them into genera, the various traits being intertangled to a remarkable degree. Yet such species as paucispinis, rosceus, and niprocincius could hardly stand in one genus in a natural system. It may be noted that the group called Sebastodes is the simplest in organization and also the oldest, four well-marked species related to Sebastodes paucispinis occurring in the upper Miocene of California.

2827. Sebastosomus serranoides (Eigenmann and Eigenmann).

Cortez Banks, off San Diego.

Sebastodes serranoides Eigenmann and Eigenmann, Proc. Calif. Acad.

Sci., 2d ser., III, 1890, 36, Cortez Banks.

2828. Sebastosomus melanops (Girard).

Pacific coast of America, from Monterey to Sitka.

Sebastodes melanops Girard, Proc. Acad. Nat. Sci. Phila., VIII, 1856, 135, Astoria, Oreg.

Sebastosomus simulans Gill, loc. cit., XVI, 1864, 147, Cape Flattery.

2829. Sebastosomus mystinus (Jordan and Gilbert). Pêche prêtre; Priestfish; Black rockfish.

Pacific coast of America, from Aleutian Islands to San Diego. Sebastichthys mystinus Jordan and Gilbert, Proc. U. S. Nat. Mus., III, 1880, 455, San Francisco.

2830. Sebastosomus ciliatus (Tilesius).

Coast of Alaska.

Epinephelus ciliatus Tilesius, Mem. Acad. Sci. St. Petersb., IV, 1810, 474, Aleutian Islands.

Perca variabilis Pallas, Zoogr. Rosso-Asiat., III, 1811 (1831), 241, Aleutian Islands; including S. aleuticus.

Genus 981. ROSICOLA Jordan and Evermann.

Rosicola Jordan and Evermann, Check List, 1895, 429 (Sebastosomus pinniger Gill.

2831. Rosicola babcocki (Thompson).

Coast of Alaska and British Columbia, common.

Sebastodes babcocki W. F. Thompson, Fisheries British Columbia, 1914,

Middleton Island, Alaska.

2832. Rosicola pinniger (Gill). Flioma; Orange rockfish. Pacific coast of America, from San Diego to Puget Sound. Sebastosomus pinniger Gill, Proc. Acad. Nat. Sci. Phila., XVI, 1864, 147, San Francisco.

2833. Rosicola miniatus (Jordan and Gilbert). Rasciera; Rasher.
Pacific coast of America, from San Francisco to San Diego.
Sebastichthys miniatus Jordan and Gilbert, Proc. U. S. Nat. Mus., III,
1880, 70, Monterey, Calif.

2834. Rosicola alexandri (Evermann and Goldsborough).

Monterey Bay.

Sebastodes alexandri Evermann and Goldsborough, Proc. U. S. Nat. Mus., XXXI, 1907, 651, Monterey Bay in 65 fathoms.

Genus 982. ZALOPYR Jordan and Evermann.

Zalopyr Jordan and Evermann, Fishes North and Mid. Amer., 1898, 1795 (Sebastodes aleutianus Jordan and Evermann).

2835. Zalopyr aleutianus (Jordan and Evermann).

Alaska; Aleutian Islands.

Sebastodes aleutianus Jordan and Evermann, Fishes North and Mid. Amer., 1898, 1795, Shelikof Straits, Alaska.

2836. Zalopyr atrorubens (Gilbert).

Monterey, Calif.

Sebastodes attorubens Gilbert, in Jordan and Evermann, Check List, 1895, 429, and Fishes North and Mid. Amer., 1898, 1797, San Francisco.

2837. Zalopyr atrovirens (Jordan and Gilbert). Garrupa.

Coast of California, from San Diego, to San Francisco.

Sebastichthys atrovirens Jordan and Gilbert, Proc. U. S. Nat. Mus.,

III, 1880, 289, Monterey, Calif.

Genus 983. ACUTOMENTUM Eigenmann and Beeson.

Acutomentum Eigenmann and Beeson, Amer. Nat., XXVII, 1893, 669
(Sebastes ovalis Ayres).

<sup>\*</sup> As here arranged, this is far from a natural assemblage.

2838. Acutomentum ovale (Ayres). Viuva; Widowfish.

Pacific coast of United States from San Diego to San Francisco. Sebastodes ovalis Ayres, Proc. Calif. Acad. Nat. Sci., II, 1862, 209-212, fig. 65, San Francisco.

2839. Acutomentum prorigerum (Jordan and Gilbert). San Diego to San Francisco. Sebastichthys proriger Jordan and Gilbert, Proc. U. S. Nat. Mus., III, 1880, 327, Monterey, Calif.

2840. Acutomentum brevispine (Bean).

Coast of Alaska.

Sebastichthys proriger var. brevispinis Bean, Proc U. S. Nat. Mus., VI, 1883, 359, Hassler Harbor, Alaska.

2841. Acutomentum clavilatum (Starks). Puget Sound.

Sebastodes clavilatus Starks, Ann. Carnegie Mus., VII, 1911, 181, San Juan Islands, Puget Sound.

2842. Acutomentum entomelas (Jordan and Gilbert). Pacific coast of America, from Port Harford to Monterey Bay. Sebastrchthys entomelas Jordan and Gilbert, Proc. U. S. Nat. Mus., III, 1880, 142, Monterey.

2843. Acutomentum wilsoni (Gilbert).

Monterey Bay.

Sebastodes wilsoni Gilbert, Proc. U. S. Nat. Mus., XLVIII, 1915, 333, pl. 16, fig. 8, Monterey Bay.

2844. Acutomentum rufum (Eigenmann and Eigenmann). Pacific coast of America, near San Diego; Cortez Banks. Sebastodes rufus Eigenmann and Eigenmann, Proc. Calif. Acad. Sci., 2d ser III, 1890, 13, Point Loma; Cortez Banks.

2845. Acutomentum macdonaldi Eigenmann and Beeson. San Diego, Calif.

Acutomentum macdonaldi Eigenmann and Beeson, Am. Nat., XXVII. 1893, 669, San Diego, Calif.

2846. Acutomentum eigenmanni (Cramer).

Coast of California.

Sebastodes eigenmanni Cramer, Proc. Calif. Acad. Sci., VI. 1896, 239. Pl. XLII, Monterey, Calif.

2847. Acutomentum hopkinsi (Cramer).

Monterey Bay, Calif. Sebastodes hopkinsi Cramer, Proc. Calif. Acad. Sci., V, 1895, 594, with plate, Monterey Bay, Calif.

2848. Acutomentum alutum (Gilbert).

Pacific coast of America, from Bering Sea to Santa Barbara.

Sebastichthys alutus Gilbert, Proc. U. S. Nat. Mus., XIII, 1890, 76, Santa Barbara Islands, Calif.

Genus 984. EOSEBASTES Jordan and Evermann. Eosebasies Jordan and Evermann, Check List, 1895 430 (Sebastichthus aurora Gilbert).

2849. Eosebastes aurora (Gilbert).

Santa Barbara Islands, in deep water.

Sebastichthys aurora Gilbert, Proc. U. S. Nat. Mus., XIII, 1890, 80. Santa Barbara Islands, in 266 fathoms.

2850. Eosebastes melanostomus (Eigenmann and Eigenmann). Coast of California to Alaska.

Sebastodes melanostomus Eigenmann and Eigenmann, Proc. Calif. Acad. Sci., 2d ser., III, 1890, 17, Point Loma, near San Diego, Calif.

2851. Eosebastes introniger (Gilbert).

Santa Barbara to Bering Sea.

Sebastichthys introniger Gilbert, Proc. U. S. Nat. Mus., XIII, 1890, 81, Santa Barbara Islands.

2852. Eosebastes saxicola (Gilbert).

Southern California to southeast Alaska in moderate depth. Sebastichthys saxicola Gilbert, Proc. U. S. Nat. Mus., XIII, 1890, 78, Santa Barbara Islands at Albatross stations 2893, 2907, and others, in 44 to 155 fathoms.

2853. Eosebastes deani (Starks).

Puget Sound.

Sebastodes deam Starks, Ann. Carnegie Mus., VII, 1911, 178, Puget Sound.

2854. Eosebastes crameri (Jordan).

Coast of Oregon.

Sebastodes crameri Jordan, Proc. U. S. Nat. Mus., XIX, 1896, 451, coast of Oregon, at Albatross station 3091.

2855. Eosebastes swifti (Evermann and Goldsborough).

Southern Alaska.

Sebastodes swifii Evermann and Goldsborough, Bull. U. S. Bur. Fish., XXVI, 1906, 285, Yes Bay and Kasaan Bay, Alaska.

2856. Eosebastes semicinctus (Gilbert).

Coast of California.

Sebastodes semicinctus Gilbert, Proc. U.S. Nat. Mus., XIX, 1896, 449, Santa Barbara Channel, Calif.

2857. Eosebastes diploproa (Gilbert).

Pacific coast from the Coronado Islands northward to Nanaimo, British Colombia.

Sebastichthys diploproa Gilbert, Proc. U S. Nat. Mus, XIII, 1890, 79, Coronado Islands at Albatross station 2935, in 124 fathoms.

2858. Eosebastes emphæus (Starks).

Puget Sound, in deep water.

Sebastodes emphæus Starks, Ann. Carnegie Mus., VII, 1911, 183, about San Juan Islands, Puget Sound.

Genus 985. SEBASTOMUS Gill.

Sebastomus Gill, Proc. Acad. Nat. Sci. Phila., XVI, 1864, 147 (Sebastes rosaceus Girard).

2859. Sebastomus constellatus (Jordan and Gilbert). Spotted rockfish.
Coast of California, from San Diego to San Francisco.
Sebastichthys constellatus Jordan and Gilbert, Proc. U. S. Nat Mus.,
III, 1880, 295, Santa Barbara Channel; San Francisco.

2860. Sebastomus rosaceus (Girard). Corsair.
Pacific coast from San Diego to Puget Sound.

Sebastes rosaceus Girard, Proc. Acad. Nat. Sci Phila., VIII, 1854, 146, San Diego, San Francisco.

Sebastes helvomaculatus Ayres, Proc. Calif. Acad. Nat. Sci., II, 1859, 26, San Francisco.

2861. Sebastomus rhodochloris (Jordan and Gilbert). Flyfish.

Off Monterey and San Francisco.

Sebastichthys rhodochloris Jordan and Gilbert, Proc. U. S. Nat. Mus., III, 1880, 144, Monterey, Calif.

2862. Sebastomus chlorostictus (Jordan and Gilbert). Pesca vermiglia.

San Diego; Monterey; San Francisco.
Sebastrchthys chlorostrctus Jordan and Gilbert, Proc. U. S. Nat Mus., III, 1880, 294, Monterey, Calif.

2863. Sebastomus umbrosus (Jordan and Gilbert).

Coast of California, Point Conception to Coronado Islands.

Sebastichthys umbrosus Jordan and Gilbert, Proc. U.S. Nat Mus., V, 1882, 410, Santa Barbara.

Sebastodes areus Eigenmann and Eigenmann, Proc. Calif. Acad. Sci., 2d ser., III, 1890, 20, Coronado Islands.

2864. Sebastomus ayresii (Gilbert and Cramer).

Coast of southern California at Cortez Banks, near San Diego.

Sebastodes ayresii Gilbert and Cramer, Proc. U. S. Nat. Mus., XIX, 1896, 450, Cortez Banks, near San Diego, Calif.

2865. Sebastomus eos (Eigenmann and Eigenmann).

Coast of California at Point Loma, near San Diego.

Sebastodes eos Eigenmann and Eigenmann, Proc. Calif. Acad. Sci., 2d ser., III, 1890, 18, Point Loma, near San Diego, Calif.

2866. Sebastomus gillii (Eigenmann and Eigenmann)

Coast of California at Point Loma, near San Diego.

Sebastodes gillii Eigenmann and Eigenmann, Amer. Nat., XXV, February, 1891, 154, Point Loma, near San Diego, Calif.

2867. Sebastomus rupestris (Gilbert).

Santa Barbara Islands northward to southeast Alaska. Sebastichthys rupestris Gilbert, Proc. U. S. Nat. Mus., XIII, 1890, 76, Santa Barbara Islands, at Albatross station 2946, in 150 fathoms.

Genus 986. SEBASTOPYR 70 Jordan and Evermann.

Sebastopyr Jordan and Evermann, Proc. Calif. Acad. Sci., 4th ser., XVI, Apr. 27, 1927, 506 (Sebastodes ruberrimus Cramer).

2868. Sebastopyr ruberrimus (Cramer). Red rockfish; Tambor.

Pacific coast from San Diego to Puget Sound and southeastern Alaska. Sebastes ruber of early writers, not of Ayres. Sebastodes ruberrimus Cramer, Proc. Calif. Acad. Sci., 2d ser., V, 1895, 597, pls. 62, 63, and 69, Monterey, Calif.

Genus 987. HISPANISCUS Jordan and Evermann.

Hispaniscus Jordan and Evermann, Check List, 1895, 431 (Sebastichthys rubrivinctus Jordan and Gilbert).

2869. Hispaniscus rubrivinctus (Jordan and Gilbert). Spanish flag.

California coast from San Diego to Monterey; not rare south. A most brilliantly colored fish.

Sebastichthy's rubrivinctus Jordan and Gilbert, Proc. U. S. Nat. Mus., III, 1880, 291, Santa Barbara Channel.

2870. Hispaniscus levis (Eigenmann and Eigenmann).

Coast of California, from San Diego to Monterey.

Sebastichthys levis Eigenmann and Eigenmann, West American Scientist, Nov. 9, 1889, 128, San Diego, Calif.

2871. Hispaniscus zacentrus (Gilbert).

Coast of California.

Sebastichthys zacentrus Gilbert. Proc. U. S. Nat. Mus., XIII, 1890, 77 Santa Barbara Islands, at Albatross station 2893 and 2946, in 145 and 150 fathoms.

2872. Hispaniscus elongatus (Ayres). Reina.

California coast, from San Diego to San Francisco.

Sebastes elongatus Ayres, Proc. Calif. Acad. Nat. Sci., II, 1858-1862 (Oct. 17, 1859), 26, San Francisco.

2873. Hispaniscus sinensis (Gilbert).

Gulf of California.

Sebastichthys sinensis Gilbert, Proc. U. S. Nat. Mus., XIII, 1890, 81, Gulf of California, at Albatross station 3015 in 145 fathoms.

Genus 988. AUCTOSPINA Eigenmann and Beeson.

Auctospina Eigenmann and Beeson, Amer. Nat., XXVII, 1893, 670 (Sebastes auriculatus Girard).

2874. Auctospina auriculata (Girard). Brown rockfish.

Pacific coast of America, from Cape Mendocino to Cedros Island: common.

Sebastes auriculatus Girard, Proc. Acad. Nat. Sci. Phila., VII, 1854.

131, 146, San Francisco. Sebastes ruber Ayres, Proc. Calif. Acad. Nat. Sci., I, 1854 (Sept. 11), 7.

San Francisco.

Sebastes ruber parvus Ayres, loc. cit, I, 1854 (Sept. 11), 7, San Francisco.

<sup>70</sup> This group is allied to Sebistomis, but of much coarser build, the granial spines in the adult rough with blunt spinules.

2875. Auctospina dallii (Eigenmann and Beeson).

Pacific coast of America, from San Francisco to Puget Sound; perhaps a variation of A. auriculata.

Pteropodus dallı: Eigenmann and Beeson, Amer. Nat., XXVIII, January, 1894, 66, San Francisco.

Genus 989. PTEROPODUS Eigenmann and Beeson.

Pteropodus Eigenmann and Beeson, Amer. Nat., XXVII, 1893, 670 (Sebastichthys maliger Jordan and Gilbert); not Pteropus, a genus of birds.

2876. Pteropodus rastrelliger (Jordan and Gilbert). Grass rockfish.
California coast, from San Diego to San Francisco.
Sebastichthys rastrelliger Jordan and Gilbert, Proc. U. S. Nat. Mus., III,
1880, 296, Monterey, Calif.

2877. Pteropodus caurinus (Richardson).
Pacific coast of America from Puget Sound to Sitka.
Sebastes caurinus Richardson, Voy. Sulphur, Ichthyology, 1845, 77, pl. 41, fig. 1, Sitka.

2878. Pteropodus vexillaris (Jordan and Gilbert). California coast, from San Diego to Cape Mendocino, replacing caurinus southward. Sebastichthys vexillaris Jordan and Gilbert, Proc. U. S. Nat. Mus., III, 1880, 292, Santa Barbara Channel; San Francisco.

2879. Pteropodus maliger (Jordan and Gilbert). Yellow-backed rock cod; Brown rock cod. Pacific coast of America, from Monterey to Sitka; not rare. Sebastichthys maliger Jordan and Gilbert, Proc. U. S. Nat. Mus., III, 1880, 322, San Francisco.

2880. Pteropodus gilberti (Cramer).
Coast of California.
Sebastodes gilberti Cramer, Proc. Calif. Acad. Sci., VI, 1896, 241, Pl.
XLIII, San Francisco.

2881. Pteropodus carnatus (Jordan and Gilbert) Flesh-colored rock cod. California coast, from San Diego to Point Reyes, replacing P. chrysomelas in shallow water. Sebastichthys carnatus Jordan and Gilbert, Proc. U. S. Nat. Mus., III, 1880, 73. Monterey, Calif.

2882. Pteropodus chrysomelas (Jordan and Gilbert). Black and yellow rock cod.
Pacific coast of America, from Puget Sound to San Diego; common in moderate depths.
Sebastichthys chrysomelas Jordan and Gilbert, Proc. U. S. Nat. Mus., III, 1880, 455, 465, Monterey, Calif.

2883. Pteropodus nebulosus (Ayres). Yellow-spotted rock cod. Pacific coast; southeastern Alaska; Puget Sound region, Vancouver to Point Conception; common. Sebastes nebulosus Ayres, Pioc. Calif. Acad. Nat. Sci., I, 1854 (Sept. 11), 5, San Francisco. Sebastes fasciatus Girard, Proc. Acad. Nat. Sci. Phila., VII, 1854, 146, Presidio, California; not of Storer. Sebastichthys fasciolaris Lockington, Proc. U. S. Nat. Mus., III, 1880, 297, San Francisco.

Genus 990. SEBASTOCARUS <sup>n</sup> Jordan and Evermann.

Sebastocarus Jordan and Evermann. Proc. Calif. Acad. Sci., 4th ser.,

XVI, Apr. 27, 1927, 507 (Sebastichthys serriceps Jordan and Gilbert).

2884. Sebastocarus serriceps (Jordan and Gilbert). Treefish.
Coast of California, from Point Reyes to Cedros Island; common south.
Sebastichthys serriceps Jordan and Gilbert, Proc. U. S. Nat Mus., III,
1880, 38, Santa Barbara and Santa Catalina Islands, Calif.

<sup>&</sup>quot;I This genus is nearly allied to  $\frac{s_i^2 n_i t'}{t'} t' t' t' t'$ ,  $\frac{n_i}{t'} t' t'$  in the more compressed body and especially in the strict and high ridges on the heart, and of  $\frac{n_i}{t'} t'$  free from se mations or accessory tubercles.

Genus 991. SEBASTICHTHYS Gill.

Sebastichthys Gill, Proc. Acad. Nat Sci. Phila., XIV, 1862, 278, 329 (Sebastes nigrocinctus Ayres).

2885. Sebastichthys nigrocinctus (Ayres). Black-banded rock cod.

Monterey Bay to Naha Bay, Alaska.

Sebastes nigrocinctus Ayres, Proc. Calif. Acad. Nat. Sci., II, 1859, 25, fig 6, San Francisco.

Genus 992. METZELAARIA Jordan.

Metzelaaria Jordan, Class. Fishes, 1923, 209 (Scorpæna tridecimspinosa Metzelaar).

2886. Metzelaaria tridecimspinosa (Metzelaar).

Caribbean Sea.

Scorpæna tridecimspinosa Metzelaar, Tropisch Atlantische Visschen. 1919, 146, fig. 44, Bonaire, Aruba.

Genus 993. SCORPÆNODES Bleeker.

Scorpænodes Bleeker, Nat. Hist. Ned. Ind., XIII, 1857, 371 (Scorpæna polylepis Bleeker).

Sebastopsis Gill, Proc. Acad. Nat. Sci. Phila., XIV, 1862, 278 (Scorpana polylepis Bleeker).

Sebastodes Sauvage, Ann. Sci. Nat. Zool., V, 1873, 1 (Sebastes minutus Cuvier); not Sebastodes Gill, 1861.

2887. Scorpænodes xyris (Jordan and Gilbert).

West coast of Mexico.

Sebastopsis xyris Jordan and Gilbert, Proc. U. S. Nat. Mus., V, 1882, 369, Cape San Lucas, Lower California.

Genus 994. HELICOLENUS Goode and Bean.

Helicolenus Goode and Bean, Oceanic Ichth., 1896, 248 (Scorpæna dactulopterus De la Roche).

2888. Helicolenus dactylopterus (De la Roche). Seran imperial; Fanegal; Cardonniera; Scorfanudi; Funal; Crabra; Redfish.

Deep waters of Atlantic off both coasts from Narragansett and Chesapeake Bays, and to coasts of Italy and Spain.

Scorpæna dactyloptera De la Roche, Ann. Mus., XIII, 1809, pl. 22,

fig. 2, Ivica, Barcelona. Sebastes impérilatis Cuvier and Valenciennes, Hist. Nat. Poiss., IV, 1829, 246 (336), Nice.

Helicolenus maderensis Goode and Bean, Oceanic Ichth., 1895, 250, Madeira, and in the Gulf Stream.

Genus 995. SCORPÆNA (Artedi) Linnæus.

Scorpæna (Artedi) Linnæus, Syst. Nat., ed. X, 1758 266 (S. porcus Linnæus).

Parascorpæna Bleeker, Versl. Ak. Amsterdam., IX, pt. 3, 1876, 295 (Scorpæna picta Kuhl and van Hasselt in Cuvier and Valenciennes). Pseudosebastes Sauvage, Nouv. Arch. Mus. Hist. Nat. Paris, II, 1878 (Sebastes bouganviller Cuvier and Valenciennes).

2889. Scorpæna atlantica Nichols and Breder. Coast of Texas

Scorpæna russula atlantica Nichols and Breder, Proc. Biol. Soc. Wash., XXXVII, 1924 (Feb. 21), 21, Pl. VII, off Galveston, Tex

2890. Scorpæna colesi Nichols.

Coast of North Carolina. Scorpæna colesi Nichols, Bull. Amer. Mus. Nat. Hist., XXXIII, 1914,

537, fig. 1, Cape Lookout, N. C. 2891. Scorpæna plumieri Bloch. Rescacio; Poison grouper; Plumier's

pigfoot. West Indies and Brazil, north to Florida; rarely northward to Woods

Hole. Scorpæna plumieri Bloch, Nya. Handl. Stockh., X, 1789, 234, Mar-

tinique. Scorpana bufo Cuvier and Valenciennes, Hist. Nat. Poiss., IV, 1829, 224 (306), Martinique.

Scrpæna rascacio Poey, Memorias, II, 1861, 169, Cuba. Apistes exul Gosse, Nat. Sojourn Jamaica, 1851, 207, Jamaica.

2892. Scorpæna mystes Jordan and Starks. Lapon.

Coast of Mexico

Scorpæna mystes Jordan and Starks, Proc. Calif. Acad. Sci., 2d ser. V. 1895, 491, pl 52, Mazatlan, Mexico.

2893. Scorpæna grandicornis Cuvier and Valenciennes Lionfish. Poison grouper; Sculpin.

Florida Keys to Brazil, in the Gulf Stream to Woods Hole, Mass. Scorpana grandicorns Cuvier and Valenciennes, Hist. Nat. Poiss, IV, 1829, 227 (309), pl. 86, Martinique, Porto Rico, Habana, San Domingo.

2894. Scorpæna brasiliensis Cuvier and Valenciennes.
Atlantic coast, from Charleston to Rio Janeiro.
Scorpæna brasiliensis Cuvier and Valenciennes, Hist. Nat. Poiss., IV,

1829, 224 (305), Brazil. Scorpæna stearns: Goode and Bean, Proc. U. S. Nat. Mus., V, 1882, 421, Pensacola, Fla.

2895. Scorpæna inermis Cuvier and Valenciennes.

West Indies, north to Florida.

Scorpæna inermis Cuvier and Valenciennes, Hist Nat. Poiss., IV, 1829. 228 (311), Martinique

Scorpæna occupitalis Poey, Memorias, II, 1861, 171, Cuba. Scorpæna calcarata Goode and Bean, Proc. U. S. Nat. Mus., V, 1882, 422. Clearwater Harbor, Fla.

2896. Scorpæna sonoræ Jenkins and Evermann.

Guaymas, Gulf of California, and Santa Margarita Island.

Scorpæna sonoræ Jenkins and Evermann, Proc. U. S. Nat. Mus., XI, 1888, 150, Guaymas, Sonora.

2897. Scorpæna guttata Girard. Scorpene; Scorpion; Sculpin.
Coast of California, from Monterey southward to Cedros Island.
Scorpæna guttata Girard, Proc. Acad. Nat. Sci. Phila., VII, 1854, 145, Monterev.

2898. Scorpæna russula Jordan and Bollman.

Pacific coast of Colombia.

Scorpæna russula Jordan and Bollman, Proc. U. S. Nat. Mus., XII, 1889, 165, Pacific coast of Colombia.

2899. Scorpæna histrio Jenyns.

Pacific coast of America, Panama to Juan Fernandez; Galapagos Islands. Scorpæna histrio Jenyns, Voy. Beagle, Fishes, 1842, 35, pl. 8, Chatham Island, Galapagos Archipelago.

2900. Scorpæna pannosa Cramer.

Panama.

Scorpæna pannosa Cramer, Proc. U. S. Nat. Mus., XIX, 1896, 446, with plate, Panama.

2901. Scorpæna albofasciata Metzelaar.

Caribbean Sea.

Scorpæna albofasciata Metzelaar, Tropisch Atlantische Vissch.. 1919. 145, fig. 43; Bonaire, Arubi.

2902. Scorpæna albifimbria Evermann and Marsh.

Porto Rico.

Scorpæna albifimbria Evermann and Marsh, Bull. U. S. Fish Com., XX, 1900, 275, fig. 82, Culebra Island; Porto Rico.

2903. Scorpæna nuttingi Evermann and Seale.

West Indies (Barbados).

Scorpæna nutting: Evermann and Seale, University of Iowa Studies Nat. Hist., X, 1924, 14, 39, Carlisle Bay, Barbados.

2904. Scorpæna agassizii Goode and Bean.

Mid-ocean east of Cuba.

Scorp.ena agassizii Goode and Bean, Oceanic Ichth., 1896, 247, fig. 243, latitude 32° 13′ N., longitude 39° 10′ W.

2905. Scorpæna cristulata Goode and Bean.

Atlantic Ocean, off coast of Georgia; perhaps also from northern Spain. Scorpæna cristulata Goode and Bean, Oceanic Ichth., 1896, 247, fig. 242, off Georgia.

Scorpæna echinita Koehler, Ann. Univ. Lyons, XXVI, 1896, 474, pl. 27. figs 4 and 6, Bay of Biscay, in 700 fathoms.

Genus 996. MERINTHE Snyder.

Merinthe Snyder, Bull. U. S. Fish Com., XXII, 1902, 536 (Sebastes macrocephalus Sauvage).

2906. Merinthe nematophthalma (Günther).

West Indies, exact locality uncertain.

Sebastes nematophthalmus Gunther, Cat, II, 1861, 99, West Indies.

Genus 997. PONTINUS Poev.

Pontinus Poey, Memorias, II, 1861, 172 (P. castor Poey).

2907. Pontinus castor Poev. Cuba.

Pontinus castor Poey, Memorias, II, 1861, 173, Habana, Cuba.

2908. Pontinus furcirhinus Garman.

Eastern Pacific in deep water.

Pontinus furcirhinus Garman, Mem. Mus. Comp. Zool., XXIV, 1899, 51, Pl. VII, numerous Albatross stations off Panama.

2909. Pontinus pollux Poey.

Cuba.

Pontinus pollux Poey, Memorias, II, 1861, 174, Habana, Cuba.

2910. Pontinus rathbuni Goode and Bean.

Coast of North Carolina, probably in the Gulf Stream.

Pontinus rathbuni Goode and Bean, Oceanic Ichth., 1895, 255, fig. 245. off Cape Hatteras, N. C.

2911. Pontinus macrolepis Goode and Bean.

Yucatan.

Pontinus macrolepis Goode and Bean, Oceanic Ichth., 1895, 257, fig. 247, off Yucatan.

2912. Pontinus longispinis Goode and Bean.

Coast of western Florida.

Pontinus longispinis Goode and Bean, Oceanic Ichth., 1895, 258, fig. 246, west coast of Florida, lat. 28° 36′ N., long. 85° 33′ 30″ W., in 111 fathoms.

2913. Pontinus beanorum Evermann and Marsh.

Porto Rico.

Pontinus beanorum Evermann and Marsh, Bull U. S Fish Com., XX. pt. 1, 1900, 279, fig. 85, San Juan Harbor, Porto Rico.

2914. Pontinus sierra (Gilbert).

Gulf of California.

Scorpæna (Sebastoplus) sierra Gilbert, Proc. U. S. Nat. Mus., XIII, 1890, 82, Gulf of California, at Albatross stations 2996 and 3011 in 112 and 71 fathoms.

2915. Pontinus bergii (Evermann and Marsh).

Porto Rico.

Scorpæna bergii Evermann and Marsh, Bull. U. S. Fish Com., XX, pt. 1, 1900, 276, fig. 83, Mayaguez, Culebra; perhaps not a Pontinus.

Genus 998. SETARCHES Johnson.

Setarches Johnson, Proc. Zool. Soc. Lond., 1862, 177 (S. guntheri Johnson).

2916. Setarches parmatus Goode.

Coasts of Rhode Island, North Carolina, and western Florida, in deep

Setarches parmatus Goode, Proc. U. S. Nat. Mus., III, 1880, 480, off coast of Rhode Island.

# Family 226. ANOPLOPOMIDÆ. Skilfishes; Sablefishes

Genus 999. ANOPLOPOMA Ayres.

Anoplopoma Ayres, Proc Calif. Acad. Nat. Sci., II, 1859, 27 (A. merlangus Ayres = Gadus fimbria Pallas).

Scombrocottus Peters, Monatsber. Akad. Wiss. Berlin, 1872, 569 (S. salmoneus Peters=Gadus fimbria Pallas).

2917. Anoplopoma fimbria (Pallas). Beshow, Coalfish; Skil; Black cod; Sablefish.

Unalaska to San Diego, common northward; a valued food fish in Alaska when it becomes fat.

Gadus fimbria Pallas, Zoogr. Rosso-Asiat., III, 1811, 200, probably Aleutian Islands.

Anoplopoma merlangus Ayres, Proc. Calif. Acad. Nat. Sci., II, 1859, 27, San Francisco market.

Scombrocottus salmoneus Peters, Monatsber. Akad. Wiss. Berlin, 1872. 569, Vancouver Island.

#### Family 227. ERILEPIDÆ. Fat priests

Genus 1000. ERILEPIS Gill.

Myriolepis Lockington, Proc. U. S. Nat Mus., III, 1880, 248 (Myriolepis

zonifer Lockington); name preoccupied in fossil fishes.

Erilepis Gill, Science, Jan. 26, 1894, 54 (Myriolepis zonifer Lockington).

Ebisus Jordan and Snyder, Jour. Coll. Sci. Tokyo, XV, 1901, 308 (E. sagamius Jordan and Snyder)

2918. Erilepis zonifer (Lockington). Aburabozu; Fat priest.

Coast of Japan to Alaska; once taken at Monterey Bay, Calif.

Myriolepis zonifer Lockington, Proc. U. S. Nat. Mus., III, 1880, 248. Monterey.

Ebisus sagamius Jordan and Snyder, Jour. Coll. Sci., Tokyo, XV, 1901. 308, Misaki, Japan.

## Family 228. HEXAGRAMMIDÆ. Greenlings

Genus 1001. HEXAGRAMMOS Steller.

Hexagrammos Steller, in Tilesius, Act. Ac. Petrop., II, 1810, 335 (H. steller: Tilesius=H. asper Tilesius).

Labrax Pallas, Mém. Acad. Sci. Petersb., II, 1810, 382 (L. lagocephalus Pallas), not of Klein nor of Cuvier.

Lebius (Steller MS) Pallas, Zoog. Rosso-Asiat., III, 1811, 279 (Labrax Pallas)

superciliosus Pallas).

Chirus Steller, in Pallas, loc. cit., 279 (Labrax superciliosus Pallas).
Octogrammus Bleeker, Versl. Akad. Amsterdam (2), VIII, 1874, 370
("Labrax octogrammus Schlegel"=Octogrammus pallasi Bleeker).
Acantholebius Gill, Proc. Acad. Nat. Sci Phila., XIII, 1861, 166 (Chiropsis nebulosus Girard=Hexagrammos stelleri Tilesius); specimen with broken dorsal spines.

Grammatopleurus Gill, loc. cit, XIII, 1861, 166 (Labrax lagocephalus.

2919. Hexagrammos decagrammus (Pallas). Rock trout; Boregat; Bodieron North Pacific, from Point Conception to southern Alaska; common

Labrax decagrammus Pallas, Mém. Acad. Petersb., II, 1810, 386, pl. 22,

fig. 2, Elias Bay.

Chirus guttatus Girard, Proc. Acad. Nat. Sci. Phila., VII, 1854, 132. San Francisco.

Grystes lineatus Ayres, Proc. Calif. Acad. Nat. Sci., I, 1854, 9, Bay of Šan Francisco.

Chiropsis constellatus Girard, U. S. Pac. R. R. Surv., X, Pt. 4, Fishes, 1858, 42, San Francisco.

Chirus maculo-seriatus Lockington, Proc. U. S. Nat. Mus., III, 1880, 55, San Francisco.

2920. Hexagrammos octogrammus (Pallas). Alaska greenfish. Aleutian Islands, westward to Petropaulski and Robben Island. Labrax octogrammus Pallas, Zoogr. Rosso-Asiat., III, 1811, 283, Kam-

chatka and Aleutian Islands; doubtful species.

Chirus ordinatus Cope, Proc. Amer. Phil Soc, XIII. 1873, 28, Unalaska.

Octogrammus pallast Bleeker, Versl. Akad. Amsterdam, VI, 1870; after

2921. Hexagrammos stelleri Tilesius. Greenlina.

Pallas

Kamchatka and Unalaska to San Francisco: abundant in Puget Sound and northward

Heragrammos stelleri Tilesius, Mém. Acad. St. Petersb., II, 1809, 335. Kamchatka.

Hexagrammos asper Steller in Tilesius, loc. cit., 340, pl. 15, 1810, Kamchatka.

Labrus hexagrammus Pallas, loc. cit., 395, pl. 23, fig. 3, 1810, Kamchatka. Chiropsis nebulosus Girard, U. S. Pac. R. R. Surv., X, Fishes, 1858, 45, Puget Sound and at Fort Steilacoom.

Chirus trigrammus Cope, Proc. Amer. Phil. Soc., XIII, 1873, 29. Unalaska.

2922. Hexagrammos superciliosus (Pallas). Red rock trout

Bering Sea to Monterey Bay.

Labrax superciliosus Pallas, Mém. Acad. St. Petersb., II. 1810, 388. Unalaska.

Chirus victus Girard, Proc. Acad. Nat. Sci. Phila., VII, 1854, 132, San

Francisco; Humboldt Bay. Chirus balias Cope, Proc. Amer. Phil. Soc., XIII, 1873, 28, Captains Harbor, Unalaska.

Hexagrammus scaber Bean, Proc. U. S. Nat. Mus., IV, 1881, 154. Amchitka, Unalaska.

2923. Hexagrammos lagocephalus (Pallas).
Western Bering Sea, Kuril Islands; Alaska; Attu.
Labrax lagocephalus Pallas, Mém. Acad. St. Petersb., II, 1810, 384, Kuril Islands.

Genus 1002. PLEUROGRAMMUS Gill. Atka mackerels.

Pleurogrammus Gill, Proc. Acad. Nat. Sci. Phila, XIII, 1861, 166 (Labrax monopterugius Pallas).

2924. Pleurogrammus monopterygius (Pallas). Atka mackerel: Atkafish: Yellowfish.

Northern Pacific, common about Atka and other Aleutian Islands east to Unalaska.

Labrax monopterugius Pallas, Mém. Acad, Sci. St. Petersburg, II, 1810. 391, Unalaska.

# Family 229. OPHIODONTIDÆ. Cultus cods

Genus 1003. OPHIODON Girard.

Ophiodon Girard, Proc. Acad. Nat. Sci. Phila., VII, 1854, 133 (Ophiodon

elongatus Girard).

Oplopoma Girard, loc. cit., VIII, 1856, 135 (Oplopoma pantherina Girard=Ophiodon elongatus Girard; young).

2925. Ophiodon elongatus Girard. Cultus cod; Blue cod; Buffalo cod; Ling. Pacific coast from Alaska to Santa Barbara.

Ophiodon elongatus Girard, Proc. Acad. Nat. Sci. Phila., VII. 1854. 133. San Francisco.

Oplopoma pantherina Girard, loc. cit., VIII, 1856, 135, Cape Flattery. Wash.

## Family 230, OXYLEBIIDÆ

Genus 1004. OXYLEBIUS Gill.

Oxylebius Gill, Proc. Acad. Nat. Sci. Phila., XIV, 1862, 277 (O. pictus Ğill).

2926. Oxylebius pictus Gill.

From Monterey northward to Puget Sound; not rare. Oxylebius pictus Gill, Proc. Acad. Nat. Sci. Phila., XIV, 1862, 278,

California; no definite locality given.

## Family 231. ZANIOLEPIDÆ

Genus 1005. ZANIOLEPIS Girard.

Zaniolepis Girard, Proc. Acad. Nat. Sci. Phila., IX, 1857, 202 (Z. latipinnis Girard).

2927. Zaniolepis latipinnis Girard.

Coast of California, from San Francisco northward.

Zaniolepis latipinnis Girard, Proc Acad. Nat. Sci. Phila., IX, 1857, 202, Fort Steilacoom, Puget Sound

Genus 1006. XANTOCLES Jordan.

Xantocles Jordan, Copeia, Oct. 4, 1917, 88 (Zaniolepis frenatus Eigenmann).

2928. Xantocles frenatus (Eigenmann).

Shore banks of southern California; rare.

Zannolepis frenatus Eigenmann, West American Scientist, VI, Nov. 9, 1889, 147, Cortez Banks off San Diego.

#### Family 232. JORDANIIDÆ

Genus 1007. JORDANIA Starks.

Jordania Starks, Proc. Acad. Nat. Sci. Phila., XLVII, 1895, 410 (J. zonope Starks).

2929. Jordania zonope Starks.

. Puget Sound.

Jordania zonope Starks, Proc. Acad. Nat. Sci. Phila., XLVII, 1895, 410, Port Orchard, Puget Sound.

Genus 1008. PARICELINUS Eigenmann and Eigenmann.

Paricelinus Eigenmann and Eigenmann, West Amer. Sci., VI, 1889, 131 (P. hopliticus Eigenmann and Eigenmann).

2930. Paricelinus hopliticus Eigenmann and Eigenmann.

Cortez Banks, off San Diego.

Paricelinus hopliticus Eigenmann and Eigenmann, West Amer. Sci., VI, Nov. 9, 1889, 131, Cortez Banks.

Genus 1009. ALCIDEA Jordan and Evermann.

Alcidea Jordan and Evermann, Fishes North and Mid. Amer., 1886, 1898 (Paricelinus thoburni Gilbert).

2931. Alcidea thoburni (Gilbert).

Coast of Oregon.

Paricelinus thoburni Gilbert, Rept. U. S. Fish Com., XIX, 1893, 432, pl. 30, coast of Oregon, in 75 fathoms.

#### Family 233. ICELIDÆ. Scaled sculpins

Genus 1010. CHITONOTUS Lockington.

Chitonotus Lockington, Proc. U. S. Nat. Mus., IV, 1881, 141 (C. megacephalus Lockington = Artedius pugetensis Steindachner).

2932. Chitonotus pugetensis (Steindachner). San Francisco to Puget Sound.

Artedius pugetensis Šteindachner, Ichth. Beitr., V, 1876, 133, pl. 14, fig. 2, Puget Sound.

Chrtonotus megacephalus Lockington, Proc. U. S. Nat. Mus., IV, 1881,

142, off San Francisco.

Genus 1011. TARANDICHTHYS Jordan and Evermann.

Tarandichthys Jordan and Evermann, Proc. Calif. Acad. Sci., 2d ser., VI. 1896, 225 (Icelinus filamentosus Gilbert).

2933. Tarandichthys cavifrons (Gilbert).

Coast of southern California.

Icelinus cavifrons Gilbert, Proc. U. S. Nat. Mus., XIII, 1890, 83, off Santa Barbara Islands, at Albatross stations 2907 and 2945, in 44 and 30 fathoms.

2934. Tarandichthys filamentosus (Gilbert).

Coast of southern California; Alaska, off St. Mary's Mission; Hood Canal, Puget Sound.

Icelinus filamentosus Gilbert, Proc. U. S. Nat Mus., XIII, 1890, 85, off Santa Barbara Islands, in 145 and 55 fathoms.

2935. Tarandichthys tenuis (Gilbert).

Coast of southern California, Alaska, Fort Rupert and Gulf of Georgia. Icelinus tenuis Gilbert, Proc. U. S. Nat. Mus, XIII, 1890, 86, off Santa Barbara Islands, at Albatross stations 2893, 2946, and others, in 45 to 150 fathoms.

Genus 1012. ICELINUS Jordan.

Icelinus Jordan, Cat. Fish. N. Amer., 1885, 110 (Artedius quadriseriatus Lockington).

2936. Icelinus fimbriatus Gilbert.

Southern California.

Icelinus fimbriatus Gilbert, Proc. U. S. Nat. Mus., XIII, 1890, 87, off Santa Barbara Islands, at Albatross stations 2893 and 2975, in 145 and 36 fathoms.

2937. Icelinus oculatus Gilbert.

Coast of southern California.

Icelinus oculatus Gilbert, Proc. U. S. Nat. Mus., XIII, 1890, 87, off Santa Barbara Islands, at Albatross station 2935, in 124 fathoms

2938. Icelinus burchami Evermann and Goldsborough

Loring and Behm Canal, Alaska. Icelinus burchami Evermann and Goldsborough, Bull U.S. Bur. Fish., XXVI, 1906, 297, fig. 48, off Loring, Alaska.

2939. Icelinus borealis Gilbert.

Coast of Alaska, north and south of Aleutian Islands and in Bristol

Icelinus borealis Gilbert, Rept. U. S. Fish Com., XIX, 1893, 415, pl. 25, Aleutian Islands and Bristol Bay at Albatross stations 3213, 3214, and others, in 11 to 121 fathoms.

2940. Icelinus quadriseriatus (Lockington).

Off San Francisco, between Point Reyes and Golden Gate.

Artedius quadriseriatus Lockington, Proc. U. S. Nat. Mus., II, 1879, 330, off San Francisco.

2941. Icelinus strabo Starks.

Puget Sound at Port Ludlow, Wash.

Icelinus strabo Starks, Proc. Calif. Acad. Sci., 2d. ser., VI, 1896, 551, Port Ludlow, Wash.

2942. Icelinus fuscescens Gilbert.

Southern California, Santa Barbara Islands to Monterey.

Icelinus fuscescens Gilbert, Proc. U. S. Nat. Mus., XLVIII, 1915, 340, pl. 17, fig. 9, Santa Barbara Islands, depth 260 to 310 fathoms.

Genus 1013. ASTROLYTES Jordan and Starks.

Astrolytes Jordan and Starks, Proc. Calif. Acad. Sci., 2d ser., V, 1895, 807 (Artedius fenestralis Jordan and Gilbert).

2943. Astrolytes fenestralis (Jordan and Gilbert).

Puget Sound to Unalaska.

Artedius fenestralis Jordan and Gilbert, Proc. U. S. Nat. Mus., V, 1882, 577, Puget Sound.

Artedius asperulus Starks, Proc. Calif. Acad. Sci., 2d ser., VI, 1896. 553, Port Ludlow, Wash.

Genus 1014. PARASTROLYTES Hubbs.

Parastrolytes Hubbs, Occ. Papers, Mus. Zool. Univ. Mich., No. 170, Feb. 20, 1926, 2 (Artedius notospilotus Girard).

2944. Parastrolytes notospilotus (Girard).

Coast of California from Straits of Fuca southward; abundant at Santa Barbara and Puget Sound.

Artedius notospilotus Girard, Proc. Acad. Nat. Sci. Phila., VIII, 1856. 134, Tomales Bay, Calif.

Genus 1015. AXYRIAS Starks.

Axyrias Starks, Proc. Calif. Acad. Sci., 2d ser., VI, 1896, 554 (Axyrias harringtoni Starks).

2945. Axyrias harringtoni Starks.

Puget Sound in the vicinity of Port Ludlow, Wash.

Axyrias harringtoni Starks, Proc. Calif. Acad. Sci., 2d ser., VI, 1896, 554, pl. 74, Port Ludlow, Wash.

Genus 1016. ARTEDIUS Girard.

Artedius Girard, Proc. Acad. Nat. Sci. Phila., VIII, 1856, 134 (Scorpænichthys lateralis Girard).

2946. Artedius lateralis (Girard).

Pacific coast of North America, from Puget Sound to Port Harford, Calif.

Scorpænichthys lateralis Girard, Proc. Acad. Nat. Sci. Phila., VII, 1854, 145, San Luis Obispo (Port Harford), Calif.

Genus 1017. PARARTEDIUS Hubbs.

Parartedius Hubbs, Occ. Papers, Mus. Zool. Univ. Mich., No. 170, Feb. 20, 1926, 3 (P. hankinsoni Hubbs).

2947. Parartedius hankinsoni Hubbs.

Tidepool, near end of Point Loma, California.

Parartedius hankinsoni Hubbs, Occ. Papers, Mus. Zool. Univ. Mich., No. 171, Feb. 20, 1926, 4, Tidepool near end of Point Loma, Calif.

Genus 1018. ALLARTEDIUS Hubbs.

Allartedius Hubbs, Occ. Papers, Mus. Zool. Univ. Mich, No. 170, Feb. 20, 1926, 8 (A. corallinus Hubbs).

2948. Allartedius corallinus Hubbs.

Tidepool on Point Lobos, Monterey Co., Calif. Only one specimen known.

Allartedius corallinus Hubbs, Occ. Papers, Mus. Zool. Univ. Mich., No. 170, Feb. 20, 1926, 8, deep low pool on Point Lobos, Monterey Co., Calif.

Genus 1019. ARCHAULUS Gilbert and Burke.

Archaulus Gilbert and Burke, Bull. U. S. Bur. Fish., XXX, 1910, 36 (A. biseriatus Gilbert and Burke).

2949. Archaulus biseriatus Gilbert and Burke.

West Bering Sea.

Archaulus biseriatus Gilbert and Burke, Bull. U. S. Bur. Fish., XXX. 1910, 36, Petrel Bank, Bering Sea.

Genus 1020. ARTEDIELLUS Jordan.

Artediellus Jordan, Cat. Fish. N. Amer., 1885, 110 (Cottus uncinatus Reinhardt).

2950. Artediellus uncinatus (Reinhardt).

Greenland to Labrador.

Cottus uncinatus Reinhardt, K. Dansk. Vid. Selsk. Natur. Math Afh., VI, 1833; XLIV, 1837, Greenland.

Artediellus atlanticus Jordan and Evermann, Fishes North and Mid. Amer., 1898, 1906, Massachusetts Bay.

2951. Artediellus pacificus Gilbert.

Coast of Alaska; in Bristol Bay, south of Sannak Island, and north of Unalaska.

Artediellus pacificus Gilbert, Rept. U. S. Fish Com., XIX, 1893, 416, Unalaska, Sannak, Bristol Bay, at Albatross station 3216, south of Sannak Island, many other stations in Bristol Bay, and station 3323 north of Unalaska, in 8 to 61 fathoms.

2952. Artediellus clarki (Evermann and Goldsborough).

Bering Sea.

Blennicottus clarki Evermann and Goldsborough, Bull. U. S. Fish Com., XXVI, 1906, 323, fig. 85; Bering Sea. Young, perhaps of Artediellus pacificus.

2953. Artediellus miacanthus Gilbert and Burke.

Western Bering Sea.

Artedrellus mracanthus Gilbert and Burke, Bull. U. S. Bur Fish., XXX. 1910, 47, fig. 7, east coast of Kamchatka.

2954. Artediellus camchaticus Gilbert and Burke.

Western Bering Sea.

Artedrellus camchaticus Gilbert and Burke, Bull. U. S. Bur. Fish., XXX, 1910, 46, fig. 6, Avatcha Bay, east coast of Kamchatka.

Genus 1021. RUSCARIUS Jordan and Starks.

Ruscarius Jordan and Starks, Proc. Calif. Acad. Sci., 2d series, V, 1895, 805 (Ruscarius meanyi Jordan and Starks).

2955. Ruscarius meanyi Jordan and Starks.

Puget Sound, at Port Orchard near Seattle.

Ruscarius meanyi Jordan and Starks, Proc. Calif. Acad. Sci., 2d series. V, 1895, 805, pl. 80, Port Orchard, Puget Sound.

Genus 1022. RUSCARIOPS Hubbs.

Ruscarrops Hubbs, Occ. Papers Mus. Zool. Univ. Mich., No. 170, Feb. 20, 1926, 12 (R. creaseri Hubbs)

2956. Ruscariops creaseri Hubbs.

Low rock pool at Bird Rock, San Diego County, Calif.

Ruscariops creaseri Hubbs, Occ. Papers Mus. Zool. Univ. Mich., No. 170, Feb. 20, 1926, 12, very low rock pool at Bird Rock, San Diego Co., Calif.

Genus 1023. RASTRINUS Jordan and Evermann.

Rastrinus Jordan and Evermann, Check List, 1895, 437 (Icelus scutiger Bean).

2957. Rastrinus scutiger (Bean).

South of the Alaskan Peninsula.

Icelus scuttger Bean, Proc. U. S. Nat. Mus., XIII, 1890, 41, Trinity Islands, Alaska, at Albatross station 2853, in 159 fathoms.

Genus 1024. ICELUS Krøyer.

Icelus Krøyer, Natur. Hist. Tidsskr., I, 1845, 253 (Icelus hamatus Krøyer = Cottus bicornis Reinhardt).

2958. Icelus bicornis (Reinhardt).

Arctic seas, circumpolar; Spitzbergen to northern Russia, Finland, Alaska, Greenland, Labrador, and Cape Cod.

Cottus bicornis Reinhardt, Vid. Selsk. Natur. og Math. Afh., VIII, 1841, LXXV, Greenland.

Icelus hamatus Krøyer, Nat. Hist. Tidsskr., I, 1845, 253, Belsund in

Spitzbergen.

Icelus furciger Malm, Forhandl. Skand. Naturf., 1865, 9 Mote, 410. Bohuslan, Sweden.

2959. Icelus spiniger Gilbert.

Coast of Alaska in the vicinity of Unalaska Island and in Bristol Bay. Icelus spiniger Gilbert, Rept. U. S. Fish Com., XIX, 1893, 412, pl. 24, fig. 1, Bristol Bay and Unalaska, at Albatross stations 3216, 3223, and many others, in 17 to 121 fathoms.

2960. Icelus euryops Bean.

Bering Sea, off Trinity Islands, Alaska.

Icelus euryops Bean, Proc. U. S. Nat. Mus., XIII, 1890, 41, off
Trinity Islands, at Albatross station 2853, in 159 fathoms.

2961. Icelus vicinalis Gilbert.

Bristol Bay, Alaska.

Icelus vicinalis Gilbert, Rept. U. S. Fish Com., XIX, 1893, 413, Bristol Bay at Albatross stations 3324, 3330, 3331, and 3332, in 109 to 406 fathoms.

2962. Icelus canaliculatus Gilbert.

Bering Sea north of Unalaska.

Icelus canaliculatus Gilbert, Rept. U. S. Fish Com., XIX, 1893. 412, pl. 24, fig. 2, off Unalaska, at Albatross station 3329, in 399 fathoms.

2963. Icelus uncinalis Gilbert and Burke.

Coast Bering Sea, off Commander Islands.

Icelus uncinalis Gilbert and Burke, Bull. U. S. Bur. Fish., XXX, 1910, 39, fig. 2, Petrel Bank, near Commander Islands.

2964. Icelus spatula Gilbert and Burke.

East coast of Kamchatka.

Icelus spatula Gilbert and Burke, Bull. U. S. Bur. Fish., XXX, 1910, 41, fig 3, Avatcha Bay.

2965. Icelus australis (Eigenmann and Eigenmann)

Cortez Banks off San Diego.

Icelinus australis Eigenmann and Eigenmann, West Amer. Sci., 1889, 131, Cortez Banks, Calif.

Genus 1025. STELGIDONOTUS Gilbert and Thompson.

Stelgidonotus Gilbert and Thompson, Proc. U. S. Nat. Mus., XXVIII, 1905, 977 (S. latifrons Gilbert and Thompson).

2966. Stelgidonotus latifrons Gilbert and Thompson.

Puget Sound region, Admiralty Head, Friday Harbor.

Stelgidonotus latifrons Gilbert and Thompson, Proc. U. S. Nat. Mus., XXVIII, 1905, 977, Friday Harbor, Wash.

Genus 1026. RADULINUS Gilbert.

Radulinus Gilbert, Proc. U. S. Nat. Mus., XIII, 1890, 88 (R. asprellus Gilbert).

2967. Radulinus boleoides Gilbert.

Off Santa Catalina Island in shallow water.

Radulinus boleoides Gilbert, Report U. S. Fish Com., XXIV, 1898, 26, pl. 1, and in Jordan and Evermann, Fishes North and Mid. Amer., II, 1898, 1919, Santa Catalina Island, Calif.

2968. Radulinus asprellus Gilbert.

Coast of Oregon and Washington, and in Puget Sound.

Radulinus asprellus Gilbert, Proc. U. S. Nat. Mus., XIII, 1890, 88, off Oregon and Washington, at Albatross stations 3046, 3057, and others. in 43 to 77 fathoms.

Genus 1027. STELGISTROPS Hubbs.

Stelgistrops Hubbs, Occ. Papers, Mus. Zool. Univ. Mich. No. 170, Feb. 20, 1926, 8 (Stelgistrum beringianum Gilbert and Burke).

2969. Stelgistrops beringiana (Gilbert and Burke).

South Bering Sea.

Stelgistrum beringianum Gilbert and Burke, Bull. U. S. Bur. Fish., XXX, 1910, 52, fig. 9, Petrel Bank, Aleutian Islands.

Genus 1028. THYRISCUS Gilbert and Burke.

Thyriscus Gilbert and Burke, Bull. U. S. Bur. Fish., XXX, 1910, 43 (T. anoplus Gilbert and Burke).

2970. Thyriscus anoplus Gilbert and Burke.

Bering Sea.

Thyriscus anoplus Gilbert and Burke, Bull. U. S. Bur. Fish., XXX, 1910, 43, fig. 4, Attu Island.

Genus 1029. TRIGLOPS Reinhardt.

Triglops Reinhardt, Vid. Selsk. Natur. Math. Afh., V, 1832, LII (T. pingeli Reinhardt).

2971. Triglops pingeli Reinhardt.

North Atlantic, from Spitzbergen and western Norway to Greenland. Triglops pingeli Reinhardt, Vid. Selsk. Natur., V, 1832, LII, Greenland. Triglops pleurosticius Cope, Proc. Acad. Nat. Sei. Phila., XVII, 1865, 81. Godhaven, Greenland.

2972. Triglops ommatistius Gilbert.

North Atlantic coast of North America, Newfoundland to Cape Ann. Triglops ommatistius Gilbert, Proc. U. S. Nat. Mus., XLIV, 1913, 465, Gloucester, Mass.; heretofore wrongly called Triglops pingeli, which is mainly a European species.

2973. Triglops terræ-novæ Gilbert.

Coast of Newfoundland.

Triglops ommatistius terræ-novæ Gilbert, Proc. U. S. Nat. Mus., XLIV, 1913, 467, off Newfoundland, in 39 fathoms.

2974. Triglops metopias Gilbert and Burke.

West Bering Sea.

Triglops metopias Gilbert and Burke, Bull. U. S. Bur. Fish., XXX, 1910, 50, fig. 8, Petrel Bank, Bering Sea.

2975. Triglops beani Gilbert.

Alaska, both north and south of the Aleutian Islands and in Bristol

Triglops beani Gilbert, Rept. U. S. Fish Com., XIX, 1893, 426, pl. 28, upper fig., Aleutian Islands and Bristol Bay, at Albatross stations 3214, 3217, and many others, in 71/4 to 42 fathoms.

2976. Triglops scepticus Gilbert

Aleutian Islands, south of Sannak and north of Unalaska Island. Triglops scepticus Gilbert, Rept. U. S. Fish Com., XIX, 1893, 428, pl. 28, lower fig, Aleutian Islands, at Albatross stations 3215, 3222, and others, in 43 to 138 fathoms.

Genus 1030. PRIONISTIUS Bean.

Prionistrus Bean, Proc. U. S. Nat Mus., VI, 1883, 355 (P. macellus Bean).

2977. Prionistius macellus Bean.

British Columbia, in Carter Bay.

Prionistius macellus Bean, Proc. U. S. Nat. Mus., VI, 1883, 355, Carter Bay, British Columbia.

Genus 1031. ELANURA Gilbert.

Elanura Gilbert, Rept. U. S. Fish Com., XIX, 1893, 429 (E. forficata Gilbert).

2978. Elanura forficata Gilbert

Aleutian Islands, south of Sannak and north of Unimak Island. Elanura forficata Gilbert, Rept. U. S. Fish Com., XIX, 1893, 430, pl. 30, fig. 1, Aleutian Islands, at Albatross stations 3213, 3214, and 3222, in 38 to 50 fathoms.

Genus 1032. STERNIAS Jordan and Evermann.

Sternias Jordan and Evermann, Fishes North and Mid. Amer., 1898. 1926 (Triglops xenostethus Gilbert).

2979. Sternias xenostethus (Gilbert).

Bering Sea, north to Unalaska.

Triglops xenostethus Gilbert, Rept. U. S. Fish Com., XIX, 1893, 429, pl. 29, two figures, north of Unalaska, at Albatross station 3230, in 34 fathoms.

Genus 1033. PTERYGIOCOTTUS Bean and Weed.

Pterygiocottus Bean and Weed, Trans. Roy. Soc. Canada, XII, 1920, 73 (Pterygiocottus macouni Bean and Weed).

2980. Pterygiocottus macouni Bean and Weed.

Vancouver Island.

Pterygiocottus macouni Bean and Weed, Trans. Roy. Soc. Canada, XIII. 1920, 73, Vancouver Island.

Genus 1034. MELLETES Bean.

Melletes Bean, Proc. U. S. Nat. Mus., II, 1879, 354 (M. papilio Bean).

2981. Melletes papilio Bean.

Aleutian Islands.

Melletes papilio Bean, Proc. U. S. Nat. Mus., II, 1879, 354, St. Paul Island, Alaska.

Genus 1035. HEMILEPIDOTUS Cuvier.

Hemilepidotus Cuvier, Règne Animal, ed. 2, II, 1829, 165 (Cottus hemilepidotus Tilesius).

Temnistia Richardson, Fauna Bor.-Amer., III, 1831, 59 (Blepsias ventricosus Eschscholtz = Cottus hemilepidotus Tilesius).

2982. Hemilepidotus hemilepidotus (Tilesius). Red sculpin.

Kamchatka to San Francisco; not common in Bering Sea; abundant from Sitka to Puget Sound.

? Cottus hemi'epidotus Tilesius, Mém. Acad. Petersb., III, 1810, 262, Sea of Okhotsk.

Cottus trachurus Pallas, Zoogr. Ross.-Asiat., III, 1811, 138, Kuril Islands

Hemilepidotus tilesii Cuvier and Valenciennes, Hist. Nat. Poiss., IV, 1829, 203 (276), pl. 85, after Tilesius and Pallas. ?Blepsias ventricosus Eschscholtz, Zool. Atlas, 3d Heft, 1829, 14, t. 13,

Norfolk Sound and Sitka

Hemilepidotus gibbsii Gill, Proc. Acad. Nat. Sci. Phila., XIV, 1862, 13, no definite locality: Northwest boundary survey.

2983. Hemilepidotus jordani Bean. Irish Lord: Yellow sculpin.

Alaska; Unalaska.

Hemilepidotus jordani Bean, Proc. U. S. Nat. Mus., IV, 1881, 153, Unalaska

2984. Hemilepidotus zapus Gilbert and Burke.

Bering Sea. Hemilepidotus zapus Gilbert and Burke, Bull. U. S. Bur. Fish., XXX, 1910, 54, fig 10, Attu Island.

Genus 1036. CALYCILEPIDOTUS Ayres.

Calycilepidotus Ayres, Proc. Calif. Acad. Nat. Sci, ed. 2, I, 1855, 81 (76) (C. spinosus Ayres).

2985. Calycilepidotus spinosus Avres.

Coast of California; known only from about Monterey and San Francisco. Calycilepidotus spinosus Ayres, Proc. Calif. Acad. Nat. Sci., ed. 2, I, 1855, 81 (76), San Francisco.

Genus 1037. ENOPHRYS Swainson.

Enophrys Swainson, Classa. Fishes, II, 1839, 271 (Cottus claviger Cuvier and Valenciennes).

2986. Enophrys claviger (Cuvier and Valenciennes).

Bering Sea.

Cottus claviger Cuvier and Valenciennes, Hist. Nat. Poiss., IV. 1829. 143 (195), pl. 79, Kamchatka.

Cottus e equas Gray, in Cuvier and Valenciennes, loc. cit., 143 (195), same type.

Genus 1038. ASPICOTTUS Girard.

Aspicottus Girard, Proc. Acad. Nat. Sci. Phila., VII, 1854, 130 (A. bison Girard)

Clypeocottus Avres, Proc. Calif. Acad. Nat. Sci., I, 1854, 12 (C. robustus  $A_{y}res = A_{spicottus}$  bison Girard).

2987. Aspicottus bison Girard. Buffalo sculpin.

San Francisco to Alaska; abundant about Puget Sound.

Aspicottus bison Girard, Proc. Acad. Nat. Sci. Phila., VII, 1854, 130, San Francisco.

Clypeocottus robustus Ayres, Proc. Calif. Acad. Nat. Sci., I, 1854, 11, San Francisco.

2988. Aspicottus taurinus (Gilbert).

Monterey Bay.

Enophrys taurinus Gilbert, Proc. U. S. Nat. Mus., XLVII, 1915, 135, Monterey Bay.

Genus 1039. CERATOCOTTUS Gill.

Ceratocottus Gill, Proc. Acad. Nat. Sci. Phila., XI, 1859, 165 (Cottus diceraus Pallas).

2989. Ceratocottus diceraus (Pallas).

Alaska and Kamchatka.

Cottus diceraus Pallas, Nov. Act. Petropol., 1783, 354, pl. 10, fig. 7, Petropaulski, Kamchatka.

Synanceia cervus Tilesius, Mém. Acad. Petersb., III, 1811, 278, pl. 13, Petropaulski.

Cottus stelleri Bloch and Schneider, Syst. Ichth., 1801, 63, after Steller.

6424°--29---25

2990. Ceratocottus lucasi Jordan and Gilbert.

Bering Sea.

Ceratocottus lucası Jordan and Gilbert, in Jordan and Evermann, Fishes North and Mid. Amer, 1898, 1940, St. Paul Island, Bering Sea.

# Family 234. BLEPSIIDÆ

Genus 1040. HISTIOCOTTUS Gill.

Peropus Lay and Bennett, Beechey's Voy., Zool., Fish., 1839, 50 (Blepsias

bilobus Cuvier and Valenciennes); name preoccupied.

Histocottus Gill, Proc. U. S. Nat. Mus., XI, 1888, 573 (Blepsias balobus Cuvier and Valenciennes).

2991. Histiocottus bilobus (Cuvier and Valenciennes). Coast of Alaska and Kamchatka.

Blepsias bilobus Cuvier and Valenciennes, Hist. Nat. Poiss., IV, 1829. 279 (379), no locality, somewhere off Kamchatka.

Genus 1041. BLEPSIAS Cuvier.

Blepsias Cuvier, Règne Anim., ed. 2, II, 1829, 167 (Trachinus cirrhosus Pallas).

2992. Blepsias cirrhosus (Pallas). Nee-karo-kaiung.

Alaska to San Francisco; common at Unalaska, but not often south of Puget Sound.

Trachinus cirrhosus Pallas, Zoogr. Rosso-Asiat., III, 1811, 237, Bering

Blepsia trilobus Cuvier and Valenciennes, Hist. Nat. Poiss., IV, 1829, 276 (375); same types.

Genus 1042. NAUTICHTHYS Girard.

Nautichthys Girard, Pac. R. R. Surv., X, pt. 4, Fishes, 1858, 74 (Blepsias oculofasciatus Girard).

Nautiseus <sup>72</sup> Jordan and Evermann, Fishes North and Mid. Amer., 1898, 2019 (Nautichthys pribilorus Jordan and Gilbert).

Subgenus NAUTICHTHYS Girard. .

2993 Nautichthys oculofasciatus (Girard).

Pacific coast, Alaska to Monterey, chiefly northward; common in Bristol Bay and about Unalaska.

Blepsias oculofasciatus Girard, Proc. Acad. Nat. Sci. Phila., IX, 1857,

202, Fort Steilacoom, Wash.

Subgenus NAUTISCUS Jordan and Gilbert.

2994. Nautichthys pribilovius (Jordan and Gilbert).

Bering Sea, Alaska.

Nautscus pribilorius Jordan and Gilbert, in Jordan and Evermann, Fishes North and Mid. Amer., 1898, 2020, off St. George Island, Bering Sea.

## Family 235. SCORPÆNICHTHYIDÆ. Cabezones

Genus 1043. SCORPÆNICHTHYS Girard.

Scorpænichthys Girard, Proc. Acad. Nat. Sci. Phila., VII, 1854, 131 (Hemitripterus marmoratus Ayres).

2995 Scorpænichthys marmoratus (Ayres). Cabezon.

Pacific coast of America from Puget Sound to San Diego. Hemitripterus marmoratus Ayres, Proc. Calif. Acad. Nat Sci., I. 1851, 4, San Francisco.

<sup>72</sup> The genus Nautiscus is now regarded as scarcely distinct from Nautichthys.

#### Family 236. COTTIDÆ. Scaleless sculpins

Genus 1044. COTTUS 78 Linnæus. Miller's thumbs.

Cottus Linnæus, Syst. Nat, Ed. X, 1758, 264 (C. gobio Linnæus).

Pegedictis Rafinesque, Ichth. Ohiensis, 1820, 85 (P. ictalops Rafinesque = ? Cottus bairdi Girard, apparently also confused with the darter Catonotus flabellaris).

Uranidea DeKay, New York Fauna: Fishes, 1842, 61 (U. quiescens

DeKay = Cottus gracilis Heckel).
Cottopsis Girard, Proc. Bost. Soc. Nat. Hist, III, 1850, 303 (Cottus asper Richardson).

Potamocottus Gill, loc. cit., VIII, 1861, 40 (P. carolinæ Gill).

Tauridea Jordan and Rice, in Jordan, Man. Vert., Ed. II, 1878, 255 (Cottopsis ricei Nelson).

2996. Cottus gulosus (Girard).

Streams of the Coast Ranges in California; Columbia, Klamath, and Sacramento River regions; Alaska; Loring and Boca de Quadra.

Cottopsis gulosus Girard, Proc Acad. Nat. Sci. Phila., VII, 1854, 129, San Mateo Creek and San Joaquin River, Calif.

Cottopsis parsus Girard, loc. cit, 1854, 144, Monterey, Presidio, Fort

Reading, Petaluma.

Uranidea semiscabra centropleura Eigenmann and Eigenmann, West Amer Scientist, VI, No. 49, 1889, 149, Allen Springs, Lake Co., Calif.

#### Subgenus COTTOPSIS Girard.

2997. Cottus asper Richardson. Prickly bullhead.

Streams of the Cascade Range, southeastern Alaska to Oregon: south to Sacramento River.

Cottus asper Richardson, Fauna Bor.-Amer., Fish., 1836, 295, Columbia River at Fort Vancouver.

Trachidermis richardsoni Heckel, Ann. Wiener Mus., II, 1840, 162, Columbia River.

## 2998. Cottus evermanni Gilbert.

Lost River, Oreg.

Cottus evermanni Gilbert, Bull. U. S. Fish Com., XVII, 1897, 11, with figure, Lost River, Lostine, Oreg.

2999. Cottus rhothea (Rosa Smith).

Hangman Creek, Tekoa, Washington, and elsewhere in Columbia River Basin

Uranidea rhothea Rosa Smith, Proc. U. S. Nat. Mus., V, 1882, 347, Spokane Falls, Wash.

3000. Cottus shasta Jordan and Starks.

Upper Sacramento Basin, about Mount Shasta.

Cottus shasta Jordan and Starks, Proc. Calif. Acad. Sci. 2d ser., VI, 1896, 224, McCloud River, Baird, Shasta County, Calif.

3001. Cottus punctulatus (Gill).

Headwaters of Green River, Wyo.; Silver Creek, Harney County, Oreg. Potamocottus punctulatus Gill, Proc. Bost. Soc. Nat. Hist., VIII, 1801. 40, Bridger Pass, Wyo.

<sup>73</sup> In every cold stream of northern Europe, northern Asia, and northern America species of this genus abound, lurking on the bottom and devouring the eggs of trout which inhabit the same waters. The species are ill differentiated and like those of trout subject to much individual variation. Those of the United States and Canada are not yet well known and the number of species has probably been unduly expanded. Efforts to subdivide the group have not been very successful and we place all the American forms in a single genus, Cottus. Western species, allies of Cottus asper, termed Cottopsis, are in general larger in size, more prickly, with well-developed palatine teeth and the ventral rays 1, 4. Those of the middle west allied to Cottus barrd, called Potamocottus, show similar characters but are for the most part smaller and smoother, the colors more motified. Rafinesque's Pegeticus vitalops, the "Cat's-eve Spring fish," seems to us a Cottus described carelessly or more likely from memory. In New England and south to Pennsylvania the allies of Cottus gracius called Urandea are small, smooth, without palatine teeth and the ventral rays I, 3. But all these traits are subject to intergrading. A few species in deeper waters in Lake Michigan and Canada, allies of Cottus ricei called Tuttritea, are more or less rough and have the preopercular spine larger, hooked and somewhat spiral, otherwise much as in Cottopsis 73 In every cold stream of northern Europe, northern Asia, and northern America species of this genus

3002. Cottus semiscaber (Cope). Rocky Mountain bullhead.

Rocky Mountain region in clear streams on both slopes; abundant in Colorado, northern New Mexico, Wyoming, Montana, Idaho, Utah, eastern Washington, and Oregon.

Cottopsis semiscaber Cope, Hayden Surv. Mont., 1871, 476, Fort Hall,

Uranidea wheeleri Cope, Proc. Amer. Phil. Soc. Phila., XIV, 1874. 138, Beaver River, Utah.

3003. Cottus asperrimus Rutter.

California; Sacramento-San Joaquin Basın; Fall River Cottus asperrima Rutter, Bull. U. S. Bur. Fish., XXVII, 1907, 144, fig 3, Fall River, Calif.

3004. Cottus beldingii Eigenmann and Eigenmann.

Streams of Columbia River Basin, south to Lake Lahontan; abundant east of the Cascades and in Lake Tahoe; fossil in Lahontan Basin, in Pleistocene deposits.

Cottus beldingii Eigenmann and Eigenmann, Amer Nat., XXV, 1891. 1132, Lake Tahoe

3005. Cottus annæ Jordan and Starks.

Eagle River, a tributary of Grand River, Colo, Colorado River Basin.

Cottus annæ Jordan and Starks, Proc. Calif. Acad. Sci., 2d ser., VI, 1896,
223, Pl XXVII, Eagle River at Gypsum, Colo.

3006. Cottus philonips Eigenmann and Eigenmann.

Columbia River Basin at Field, British Columbia, and in Idaho. Cottus philomps Eigenmann and Eigenmann, Amer. Nat., XXVI, 1892, 963, Kicking Horse River, Field, British Columbia.

3007. Cottus klamathensis Gilbert.

Klamath Lakes, Oreg.

Cottus klamathensis Gilbert, Bull. U. S. Fish. Com, XVII, 1897, 10, figure, Upper Klamath Lake, Oreg.

3008. Cottus macrops Rutter.

Fall River, Calif. Cottus macrops Rutter, Bull. U. S. Bur. Fish., XXVII, 1907, 146, fig. 4, Fall River, Calif.

3009. Cottus perplexus Gilbert and Evermann.

Skookumchuck and Newaukum Rivers, near Chehalis, Wash.

Cottus perplexus Gilbert and Evermann, Bull. U. S. Fish Com., XIV,
1894, 202, pl. 20, fig. 1, Skookumchuck River, near Chehalis, Wash.

3010. Cottus princeps Gilbert.

Klamath Lakes, Oreg.

Cottus princeps Gilbert, Bull. U. S. Fish Com., XVII, 1897, 12, figure, Upper Klamath Lake, Oreg.

3011. Cottus bendirei (Bean).

Walla Wash.; Rattlesnake Creek near Camp Harney, Oreg., and Goose Creek near Meadows, Idaho.

Potamocottus bendurei Bean, Proc. U. S. Nat. Mus., IV, 1881, 27,

Rattlesnake Creek near Camp Harney, Oreg.

3012. Cottus greenei (Gilbert and Culver).

Snake River Basin, Idaho

Uranidea greenei Gilbert and Culver, in Jordan and Evermann, Fishes North and Mid. Amer., 1898, 1965, Thousand Springs, Snake River, Idaho.

3013. Cottus marginatus (Bean).

Tributaries of Walla Walla River, Wash.

Uranidea marginata Bean, Proc. U S. Nat. Mus., IV, 1881, 26, Walla Walla, Wash.

3014. Cottus tenuis (Evermann and Meek).

Klamath Lakes, Oreg.

Uranidea tenuis Evermann and Meek, Bull. U. S. Fish Com., XVII, 1897, 83, fig. 6, Upper Klamath Lake, Klamath Falls, Oreg.

3015. Cottus leiopomus Gilbert and Evermann.

Wood River, Shoshone, Idaho.

Cottus leropomus Gilbert and Evermann, Bull. U. S Fish Com., XIV, 1894, 203, pl 20, fig. 2, Wood River, Shoshone, Idaho.

3016. Cottus aleuticus Gilbert.

Unalaska; Departure Bay, Vancouver Island; southward to Monterey

in the Coast Range.

Uranidea microstoma Lockington, Proc. U S. Nat. Mus., III, 1880, 58, St. Paul, Kadiak Island; name preoccupied in Cottus.

Cottus aleuticus Gilbert, Rept U. S. Fish Com., XIX, 1893, 418, streams at Unalaska; also in Departure Bay, Vancouver Island.

3017. Cottus chamberlaini Evermann and Goldsborough.

Southeastern Alaska.

Cottus chamberlaini Evermann and Goldsborough, Bull. U. S. Bur. Fish., XXVI, 1906, 308, fig. 66, Loring, Alaska.

#### Subgenus PEGEDICTIS Rafinesque.

3018. Cottus ictalops (Rafinesque.) Miller's thumb; Mufflejaws; Springfish; Blob; Bullhead.

Middle and northern States, east of the Dakotas and Nebraska;

Lake Superior to the Ohio and Potomac Rivers.

Pegeditis utalops Rafinesque, Ichth. Ohiensis, 85, supplement, 1820, Falls of the Ohio; perhaps confused with Catonotus flabellaris

Cottus richardsoni Agassiz, Lake Superior, 1850, 300, northern shore of Lake Superior; not Trachidermis richardsoni Heckel, also a species of Cottus

Cottus bairdii Girard, Proc. Amer. Assoc. Adv. Sci., II, 1850, 410, Mahoning River, Poland, Ohio.

Cottus wilsoni Girard, Monogr. Cottoids, in Smithson. Contrib. to Knowledge, 1850, 42, Pittsburgh, Pa.

Cottus alvordii Girard, loc. cit., 46, Fort Gratiot, Lake Huron.

Uranides spilota Cope, Proc. Acad. Nat. Sci. Phila., XVII. 1865, 82,

Grand River at Grand Rapids, Mich.

3019. Cottus meridicnalis Girard. Southern miller's thumb; Blob; Muffleyaw Cottus meridionalis Girard, Proc. Am. Assn. Adv. Sci., II, 1850, 410, James River, Va.

Potamocottus carolinæ Gill, Proc. Bost. Soc. Nat. Hist., 1861. 40.

Carolinas.

Potamocottus zopherus Jordan, Ann. Lyc. Nat. Hist. N. Y., XI, 1876, 320, small tributaries of the Etowah and Oostanaula Rivers near Rome, Ga.

#### Subgenus URANIDEA DeKay

3020. Cottus franklini Agassiz.

Lake Superior and Lake Michigan in deep water.

Cottus franklini Agassiz, Lake Superior, 1850, 303, north and east shores of Lake Superior.

Uranidea hoyî Putnam, in Nelson, Bull. Ill. Lab. Nat. Hist, I, No. 1, 1876, 41, Lake Michigan, in deep water.

Uranidea kumlieni Hoy, in Nelson, loc. cit., 41, Lake Michigan, in deep water.

3021. Cottus gracilis 74 Heckel. Miller's thumb; Rock cusk; Little stargazer.

Streams of New England, Maine to New York; recorded from tribu-

taries of the Connecticut, Lake Champlain, Hudson, Delaware, and Susquehanna.

Cottus gracilis Heckel, Ann Wien Mus, II, 1837, 148, New York.

Cottus viscosus Haldeman, Suppl. Mongr. Linnæa, 1840, 3. Susquehanna

Uranidea quiescens DeKay, New York Fauna: Fishes, 1842, 61, Lake Pleasant, Adirondack region.

Cottus gobioides Girard, Proc. Amer. Assoc Adv. Sci., II, 1850, 411, Lamville River, Johnson, Vt.

Cottus boleoides Girard, loc. cit., II, 411, Windsor, Vt.

<sup>14</sup> May not be distinct from the northern C. cognatus.

Cottus copei Abbott, Proc. Acad. Nat. Sci Phila., XII. 1860. 326. probably New Jersey.

Cottus graculis cayuga Meek, Ann. New York Acad. Sci., IV. 1888. 315. Cayuga Lake, N Y

3022. Cottus formosus Girard.

Lake Ontario, in deep water. Cottus formosus Girard, Monogr. Cott., in Smithson. Contrib., III, 1850, 58, Lake Ontario, off Oswego, in stomach of Lota maculosa.

Subgenus TAURIDEA Jordan and Rice.

3023. Cottus ricei (Nelson).

Lake Michigan; Lake Ontario.

Cottopsis ricci Nelson, Bull. Ill Lab. Nat. Hist., I, 1876, 40, Lake Michigan off Evanston.

Uranidea pollicaris Jordan and Gilbert, Proc. U.S. Nat. Mus., V, 1882, 222, Lake Michigan, off Racine, Wis.

3024. Cottus onychus Eigenmann and Eigenmann.

Saskatchewan Basin.

Cottus onychus Eigenmann and Eigenmann, Am. Nat., XXVI, November, 1892, 963, Bow River at Calgary, a tributary of the South Saskatchewan, Alberta Territory.

3025. Cottus cognatus Richardson. Northern miller's thumb. Northern United States and northward, through Canada. Cottus cognatus Richardson, Fauna Bor.-Amer., III, 1836, 40, Great Bear Lake.

Genus 1045. ACANTHOCOTTUS Girard. Daddy sculpins Acanthocottus Girard, Proc. Bost. Soc. Nat Hist., III, 1849, 185 (Cottus grænlandicus Cuvier and Valenciennes).

3026. Acanthocottus mitchilli 75 (DeKay) Coast of southern New England and New York.

Cottus mitchilli DcKay, in Cuvier and Valenciennes, Hist. Nat. Poiss.,

IV, 1829, 188, New York; after Cottus scorpio Mitchill.

3027. Acanthocottus bubalis (Euphrasen). Fatherlasher, Lucky proach. Barbados.

Cottus bubalis Euphrasen, Kong. Vet. Nya Abhandl., VII, 1786, 65. taf. 3, fig 8, 1885, Barbados Cottus maculatus Fischer, Jahrb. Wissensch. Aust. Hamburg, II, 1885.

78, taf. 2, fig. 8, Barbados.

3028. Acanthocottus æneus (Mitchill). Grubby: Brassy sculpin: Pigmy

Coast of southern New England and New York.

Cottus æneus Mitchill, Trans. Lit. Phil. Soc. N Y., I. 1815, 380, New

Cottus anceps Sauvage, Nouv. Archiv Mus. Paris, I, 1878, 145, pl. 1, fig. 13, New York.

?Coltus nigricans LeSueur, in Vaillant, Bull. Soc. Philom., serie 8, tome VIII, No. 1, 1895, 12, no locality.

3029. Acanthocottus octodecemspinosus (Mitchill). Long-spined sculpin; Common sculpin; Bullhead; Eighteen-spined sculpin; Hacklehead. Atlantic coast south to Virginia; common northward.

Cottus octodecem-spinosus Mitchill, Trans. Lit. Phil. Soc. N. Y., I, 1815,

380, New York.

3030. Acanthocottus scorpius (Linnæus). European sculpin; Ulke. Northen Europe and Arctic regions, not common on our coasts; recorded by Doctor Lutken from the Baltic, Finland, Spitzbergen, Nova Zembla, coasts of England and northern Asia; also recorded from Eastport, Me.

Cottus scorpius Linnœus, Syst. Nat., Ed. X, 1758, 265, in Atlantic Ocean off Europe.

3031. Acanthocottus scorpioides (Fabricius). Arctic sculpin. Arctic regions of America, Greenland to Siberia. Cottus scorproides Fabricius, Fauna Groenl., 1780, 157, Greenland. Coltus pachypus Günther, Cat., II, 1860, 161, Port Leopold

<sup>75</sup> Differentiated by Nichols, Copeia, No 31, 40, 1916

3032. Acanthocottus grænlandicus (Cuvier and Valenciennes). Daddy sculpin.

New York to Greenland; according to Fabricius it is abundant in all the bays and inlets of Greenland.

Cottus granlandicus Cuvier and Valenciennes, Hist. Nat. Poiss., IV,

1829, 135 (156), no locality given, probably Greenland; after Fabricius. Cottus porosus Cuvier and Valenciennes, loc. cit., VIII, 1831, 367 (498), Baffins Bay.

Acanthocottus mucosus Ayres, Proc. Calif. Acad. Nat. Sci., I, 1854 (Oct. 9), 12, coast of New England.

Acanthocottus ocellatus Storer, Boston Jour. Nat. Hist., 1850, 253,

Cottus glacialis Richardson, in Belcher, Last Arctic Voy. H M. S. Assistant, App. 3, 1855, 349, pl. 24, Northumberland Sound.

Genus 1046. MYOXOCEPHALUS (Steller) Tilesius.

Myoxocephalus Tilesius, Mem. Acad. Sci. Petersb., IV, 1811, 273 (Myoxocephalus stelleri Tilesius)

Boreocottus Gill, Proc. Acad. Nat. Sci. Phila., XI, 1859, 166 (B. axillaris Gill).

3033. Myoxocephalus polyacanthocephalus (Pallas). Great sculpin; Kalog. Alaska to Kamchatka; abundant, Bering Sea to Puget Sound, tide pools of Karluk. Cottus polyacanthocephalus Pallas, Zoogr. Rosso.-Asiat., III, 1811, 133, Aleutian Islands.

3034. Myoxocephalus jaok (Cuvier and Valenciennes).

Kamchatka.

Cottus jaok Cuvier and Valenciennes, Hist. Nat. Poiss., IV, 1829, 126 (172), Kamchatka.

Cottus humilis Bean, Proc. U. S. Nat. Mus., IV, 1881, 149, Chamisso Island, Bering Straits.

3035. Myoxocephalus verrucosus (Bean).

Plover Bay, Siberia, near Bering Straits; Unalaska; Sitka; Bristol Bay; Kings Island; Grantley Harbor, Port Clarence; Litnik.

Cottus verrucosus Bean, Proc. U. S. Nat. Mus., IV, 1881, 152, Plover

Bay, Siberia.

3036. Myoxocephalus axillaris (Gill).

Bering Straits. Boreocottus axillaris Gill, Proc. Acad. Nat. Sci. Phila., XI, 1859, 166,

Bering Straits.

3037. Myoxocephalus stelleri Tilesius.

Western shore of Bering Sea and Okhotsk Sea.

Myoxocephalus stelleri Tilesius, Mém. Acad. Petersb., IV, 1811, 273,

with plate, Petropaulski.

Cottus decastrensis Kner, Denk. Kais. Acad. Wissen., XXIV, 1865, 2, taf. 2, figs. 1, 1a, Decastris Bay, near mouth of the Amur. ?Cottus marmoratus Cuvier and Valenciennes, Hist. Nat. Poiss., VIII,

1831, 366 (497), Petropaulski.

3038. Myoxocephalus mednius Bean. Medni Island, Bering Sea.

Myoxocephalus mednius Bean, in Jordan and Evermann, Fishes North and Mid. Amer., 1898, 1983, Medni Island, Bering Sea.

3039. Myoxocephalus parvulus Gilbert and Burke. Medni Island, Commander Group.

Myoxocephalus parvulus Gilbert and Burke, Bull. U. S. Bur. Fish., XXX, 1910, 59, Preobazenskoi Bar, Medni (Copper) Island.

3040. Myoxocephalus niger (Bean). Black sculpin.

Pribilof Islands Cottus niger Bean, Proc. U. S. Nat. Mus., IV, 1881, 151, St. Paul Island, Bering Sea.

?Cottus mertensii Cuvier and Valenciennes, Hist. Nat. Poiss., VIII, 1831, 366 (496), Petropaulski.

Genus 1047. MEGALOCOTTUS Gill.

Megalocottus Gill, Proc. Acad. Nat. Sci. Phila., XIII, 1861, 166 (Cottus platycephalus Pallas).

3041. Megalocottus platycephalus (Pallas).

Kamchatka.

Cottus platycephalus Pallas, Zoogr. Rosso.-Asiat., III, 1811, 135, Kamchatka; after Steller

Cottus tæmopterus Kner, Sitzungsber. Ak. Wiss. Wien, LXIII, 1868, 28, Taf. 14, fig 10, Decastris Bay, near mouth of Amur River.

3042. Megalocottus laticeps (Gilbert).

Eastern shore of Bering Sea

Acanthocottus laticeps Gilbert, Rept. U S. Fish. Com, XIX, 1893, 422, pls. 26 and 27, Nushagak River and Herendeen Bay, Alaska.

Genus 1048. POROCOTTUS Gill.

Porocottus Gill, Proc. Acad. Nat Sci. Phila, XI, 1859, 166 (P. quadrifilis

3043. Porocottus sellaris (Gilbert).

Bristol Bay, Alaska.

Acanthocottus sellaris Gilbert, Rept. U. S. Fish Com. XIX, 1893, 419, Bristol Bay, at Albatross stations 3229, 3231, and others, in 5 to 17 fathoms.

3044. Porocottus quadratus Bean.

Bering Island.

Porocottus quadratus Bean, in Jordan and Evermann, Fishes North and Mid. Amer., 1898, 1998, Bering Island.

3045. Porocottus polaris (Sabine).

East side of peninsula of Boothia.

Cottus polaris Sabine, App. Parry's First Voyage, CCXIII, 1824. north Georgia.

3046. Porocottus quadrifilis Gill.

Bering Straits.

Porocottus quadrifihs Gill, Proc. Acad. Nat. Sci. Phila., XI, 1859, 166, Bering Straits.

3047. Porocottus bradfordi Rutter.

Alaska; rock pools at Karluk.

Porocottus bradfordi Rutter, in Jordan and Evermann, Fishes North and Mid. Amer., 1898, 2862, Karluk.

Genus 1049. MALACOCOTTUS Bean.

Malacocottus Bean, Proc. U. S. Nat. Mus., XIII, 1890, 42 (M. zonurus Bean).

3048. Malacocottus zonurus Bean.

Coast of Alaska off Trinity Islands.

Malacocottus zonurus Bean, Proc. U. S. Nat. Mus., XIII, 1890, 43, off Trinity Islands, Alaska, 56° N., 154° W., at Albatross station 2853, in 159 fathoms.

3049. Malacocottus kincaidi Gilbert and Thompson.

Puget Sound.

Malacocottus kincaidi Gilbert and Thompson, Proc. U. S. Nat. Mus., XXVIII, 1905, 979, fig. 2, Brinnon, Hood's Canal, Wash.

Genus 1050. ONCOCOTTUS Gill, Oncocottus Gill, Proc. Acad Nat. Sci. Phila., XIV, 1862, 13 (Cottus quadricornis Linnæus.

3050. Oncocottus quadricornis (Linnæus).
Arctic America to Baltic Sea, chiefly northward; abundant in eastern Baltic and in Lakes Ladoga and Onega; north to White Sea and Nova Zembla; rare in England and eastern Greenland; unknown in western Greenland.

Cottus quadricornis Linnæus, Syst. Nat., ed. X, 1758, 264, Baltic Sea.

3051. Oncocottus hexacornis (Richardson).

Arctic Sea about Hershel Island.

Cottus hexacornis Richardson, Franklin's Journal, 1823, 726, mouth of Tree River near Coppermine River. Acanthocottus labradoricus Girard, Bost. Jour. Nat. Hist., VI, 1850,

247, pl. 7, fig. 3, coast of Labrador,

3052. Oncocottus gilberti Fowler.

Point Barrow, Alaska; Arctic Sea.

Oncocottus hexacornis gilberti Fowier, Proc. Acad. Nat. Sci Phila., LVII, 1905, 366, figs. 2, 3, 4, and 5, Point Barrow, Alaska.

Genus 1051. TRIGLOPSIS Girard.

Triglopsis Girard, Proc. Bost. Soc. Nat. Hist, IV, 1851. 16 (T. thompsoni Girard).

3053. Triglopsis thompsoni Girard. Lake sculpin.

Deep waters of Lake Ontario

Triglopsis thompsoni Girard, Proc. Bost. Soc Nat. Hist., IV, 1851, 19, Lake Ontario off Oswego, N. Y.

3654. Triglopsis stimpsoni Hov.

Lake Michigan in deep water.

Triglopsis stimpsoni Hoy, Trans. Wis. Acad. Sci., 1872, 99, Lake Michigan, off Chicago.

3055. Triglopsis ontariensis Jordan and Thompson.

Deep waters of Lake Ontario

Triglopsis ontariensis Jordan and Thompson, Proc. U. S. Nat. Mus., XXXVIII, 1911, 75, Lake Ontario, off Toronto

Genus 1052. GYMNOCANTHUS Swainson.

Gymnocanthus Swainson, Class. Fishes, Amphib, etc., II, 1839, 271 (Cottus ventralis Cuvier and Valenciennes = Cottus pistilliger Pallas). Phobetor Krøyer, Naturh. Tidskr., I, 1844, 263 (Cottus tricuspis Reinhardt).

Elaphocottus Sauvage, Nouv. Arch. Mus Paris (2), 1, 1878, 142 (Cottus pistilliger Pallas).

Gumnacanthus of many authors. Corrected spelling.

3056. Gymnocanthus pistilliger (Pallas).

Coasts of Alaska; taken abundantly in Bristol Bay. Cottus pistilliger Pallas, Zoogr. Rosso-Asiat., III, 1811, 143, Unalaska Island.

Cottus ventralis Cuvier and Valenciennes, Hist. Nat. Poiss., IV, 1829, 142 (194), Kamchatka.

Cottus cephaloides Gray, in Cuvier and Valenciennes, Hist Nat. Poiss.. IV, 1829, 142 (194), Kamchatka.

3057. Gymnocanthus tricuspis (Reinhardt)

Arctic seas, south to Norway and Labrador; not very common on our coasts.

Cottus tricuspis Reinhardt, Vidensk. Selsk. Nat. Math., V, 1832, LII, Greenland.

Acanthocottus patris Storer, Bost. Jour. Nat. Hist., VI, 1857, 250, Labrador.

3058. Gymnocanthus galeatus (Bean).

Aleutian Islands.

Gymnacanthus galeatus Bean, Proc. U. S. Nat. Mus., IV, 1881, 153. Unalaska.

Genus 1053. CROSSIAS Jordan and Starks.

Crossias Jordan and Starks, Proc. U. S. Nat. Mus., XXVII, 1904, 296 (C. allist Jordan and Starks).

3059. Crossias albomaculatus Schmidt.

Bering Sea. Crossias albomaculatus Schmidt, Ann. Mus. Zool. Russ., XX, 1923, 614, fig. 2, Bering Sea.

3060. Crossias beringi Soldatov.

Bering Sea.

Crossias beringi Soldatov, Ann. Mus. Zool. Russ., XXI, 1924, 218, Bering Sea.

3061. Crossias camtschaticus Schmidt.

Kamchatka.

Crossias camtschaticus Schmidt, Ann. Mus. Zool. Russ., XX, 1923, 17, Kamchatka.

Genus 1054. LEIOCOTTUS Girard. Leiocottus Girard, Proc. Acad. Nat Sci. Phila., VIII, 1856, 133 (L. harundo Girard).

3062. Leiocottus hirundo Girard.

Coast of southern California, chiefly about the Santa Barbara Islands: extremely local.

Lesocottus hirundo Girard, Proc. Acad. Nat Sci. Phila., VIII, 1856, 133. San Miguel Island near Santa Barbara, Calif

Genus 1055, LEPTOCOTTUS Girard.

Leptocottus Girard, Proc. Acad. Nat. Sci. Phila., VII, 1854, 130 (L. armatus Girard).

3063. Leptocottus armatus Girard. Smooth cabezon.
Pacific coast, from Kodiak to San Diego, abundant northward.
Leptocottus armatus Girard, Proc. Acad. Nat Sci. Phila., VII, 1854, 131,
Cape Flattery, Fort Steilacoom, Shoalwater Bay, Humboldt Bay,
San Francisco, Monterey, San Pedro, Fort Point, San Diego, and Tomales Bay.

Genus 1056. ASEMATICHTHYS Gilbert. Asematichthus Gilbert (Asematichthus taulori Gilbert).

3064. Asematichthys taylori Gilbert.

Vancouver Island.

Asematichthus taulori Gilbert, Departure Bay, Nanaimo, Vancouver Island.

Genus 1057. CLINOCOTTUS Gill.

Chrocottus Gill, Proc. Acad. Nat. Sci. Phila., XIII, 1861, 166 (Oligocottus analis Girard).

Rusulus Starks and Mann, Univ. Calif. Pub Zool., VIII, 1911, 14 (Chnocottus sabarræ Starks and Mann; young).

3065. Clinocottus analis (Girard).

Coast of California from Point Conception northward. Ohoocottus analis Girard, Proc. Acad. Nat. Sci. Phila., IX, 1857, 201, Monterev.

Cottus crimiger Gunther, Cat., II, 1860, 522, Monterey, Calif. Rusulus saburræ Starks and Mann, Univ. Calif. Pub. Zool., VIII, 1911, 14, Ballast Point, off mouth of San Diego Bay; young.

3066. Clinocottus australis Hubbs.

Southern California from Los Angeles County and Santa Catalina Island southward to Todos Santos, San Martin, San Benito, and Guadalupe Islands. Probably varies into C. analis, of which it is the southern form.

Clinocottus analis australis Hubbs, Occ. Papers Mus. Zool. Univ. Mich., No. 171. Feb. 20, 1926, 11, Point Loma, San Diego, Calif.

Genus 1058. OLIGOCOTTUS Girard.

Oligocottus Girard, Proc. Acad. Nat. Sci. Phila., VIII, 1856, 132 (O. maculosus Girard).

3067. Oligocottus maculosus Girard. Johnny.

San Francisco to central Alaska.

Oligocottus maculosus Girard, Proc. Acad. Nat. Sci. Phila., VIII, 1856. 133, Tomales Bay, San Francisco.

Oligocottus borealis Jordan and Snyder, Proc. Calif. Acad. Sci., 2d ser., VI. 1896, 225, Neah Bay, Wash.

Genus 1059. GREELEYA 76 Jordan.

Eximia Greeley, Bull. U. S. Fish Com., XIX, 1899, 18 (Eximia rubellio Greeley); name preoccupied.

Greeleya Jordan, Genera of Fishes, IV. 1920, 493 (Eximia rubellio Greelev).

<sup>74</sup> The separation of this genus from Oligocottus has been questioned by Starks and approved by Hubbs.

3068. Greeleya rubellio (Greeley).

Monterey Bay, in deep tide pools.

Eximia rubellio Greelev. Bull. U. S. Fish Com., XIX, 1899, 18, fig. 5. Pacific Grove, Calif.

Genus 1060. DIALARCHUS Greeley.
Dialarchus Greeley, Bull. U. S. Bur. Fish., XIX, 1899, 14 (Oligocottus snuderi Greelev).

3069. Dialarchus snyderi (Greeley).

Coast of California, Crescent City to San Luis Obispo, in tide pools. Oligocottus snyderi Greeley, in Jordan and Evermann, Fishes North and Mid. Amer., 1898, 2871, Pacific Grove, Calif

Genus 1061, SIGMISTES Rutter.

Sigmistes Rutter, in Jordan and Evermann, Fishes North and Mid. Amer., 1898, 2863 (S. caulias Rutter).

3070. Sigmistes caulias Rutter.

Rock pools at Kodiak Island, Alaska.

Sigmistes caulias Rutter, in Jordan and Evermann, Fishes North and Mid Amer., 1898, 2863, rock pools at Karluk, Kodiak Island, Alaska.

Genus 1062, OXYCOTTUS Jordan and Evermann.

Oxycottus Jordan and Evermann, Fishes North and Mid. Amer., 1898. 2015 (Oligocottus acuticeps Gilbert).

3071. Oxycottus acuticeps (Gilbert).

Alaska south to Cape Flattery, Departure Bay, Vancouver Island.

Oligocottus acuticeps Gilbert, Rept. U. S. Fish Com., XIX, 1893, 432. Unalaska.

Genus 1063. ALLOCOTTUS Hubbs.

Allocottus Hubbs, Occ. Papers Mus. Zool. Univ. Mich., No. 171. 1926. 14 (Oligocottus embryum Jordan and Starks).

3072. Allocottus embryum (Jordan and Starks).
Washington (Neah Bay), Point Lobos, Calif., Karluk and Sitka, Alaska.

Oligocottus embryum Jordan and Starks, Proc. Calif. Acad. Sci., 2d ser., V. 1895, 808, pl. 82, Neah Bay, Wash.

Genus 1064. RUSCICULUS Greeley.

Rusciculus Greeley, Bull. U. S. Fish Com., XIX, 1899, 13 (R. rimensis Greeley).

3073. Rusciculus rimensis Greelev.

Monterev Bay in tide pools.

Rusciculus rimensis Greeley, Bull. U. S. Fish Com., XIX, 1899, 13, fig. 3. Point Lobos, near Carmel, Calif.

Genus 1065. BLENNICOTTUS Gill.

Blennicottus Gill, Proc. Acad. Nat. Sci. Phila., XIII, 1861, 166 (Oligocottus globiceps Girard).

3074. Blennicottus globiceps (Girard).

Pacific coast from Coronado Islands northward to Cape Mendocino. Oligocottus globiceps Girard, Pac. R. R. Surv., X, pt. 4, Fishes, 1858, 58, South Farallons.

Blennicottus globiceps bryosus Jordan and Starks, Proc. Calif. Acad. Sci., 2d ser., V, 1895, 808, Neah Bay, Wash.

Genus 1066. MONTEREYA Hubbs.
Montereya Hubbs, Occ. Papers Mus. Zool. Univ. Mich., No. 171, 1926, 16 (Blenicottus recalvus Greeley).

3075. Montereya recalva (Greeley).

Monterey Bay to San Diego, in tide pools.

Blennicottus recalvus Greeley, Bull. U. S. Fish Com., XIX, 1899

(Dec. 13), 9, fig. 1, Pacific Grove, Calif.

Genus 1067. ORTHONOPIAS Starks and Mann. Orthonopias Starks and Mann, Univ. Cal. Publ. Zool., VIII, 1911, 11, (O. triacis Starks and Mann).

3076. Orthonopias triacis Starks and Mann.

Coast of California, Monterey to San Diego.

Orthonomas traces Starks and Mann, Univ. Cal. Publ. Zool., VIII, 1911, 11, fig. 1, Cortez Banks off San Diego.

Genus 1068, DASYCOTTUS Bean.

Dasycottus Bean, Proc. U. S. Nat. Mus., XIII, 1890, 42 (D. setiger Bean).

3077. Dasycottus setiger Bean.

Puget Sound to Bering Sea.

Dasycottus setiger Bean, Proc. U. S. Nat. Mus., XIII, 1890, 42, off Sitkalidak Island, Alaska.

Genus 1069. ZESTICELUS Jordan and Evermann.

Zesticelus Jordan and Evermann, Check List, 1895, 443 (Acanthocottus profundorum Gilbert).

3078. Zesticelus profundorum (Gilbert).

Bering Sea, north of Unalaska.

Acanthocottus profundorum Gilbert, Rept. U. S. Fish Com., XIX, 1893. 423, pl. 27, upper fig., Bering Sea, north of Unalaska, at *Albatross* station 3328, in 399 fathoms.

Genus 1070. THECOPTERUS Smith.

Thecopterus Smith (H. M.), Proc. Biol. Soc. Wash., XVII, 1904, 163 (Thecopterus aleuticus Smith).

3079. Thecopterus aleuticus Smith.

Bering Sea.

Thecopterus aleuticus Smith, Proc. Biol. Soc. Wash., XVII, 1904, 163, near Rat Islands, in 270 fathoms.

Genus 1071. COTTUNCULUS Collett.

Cottunculus Collett, Norges Fiske, 1875, 20 (C. microps Collett).

3080. Cottunculus microps Collett.

Deep waters off coasts of Norway and Rhode Island.

Cottunculus microps Collett, Norges Fiske, 1875, 20, pl. I, figs. 1-3, Hasvig near Hammerfest, Norway, in 200 fathoms.

3081. Cottunculus thomsonii (Gunther).

North Atlantic, in deep water.

Cottus thomsonn Gunther, Proc. Royal Soc. Edinburgh, XI, 1882, 679.

Faroe Channel, in 535 fathoms.

Cottunculus torvus Goode, Proc. U. S. Nat. Mus., III, 1880, 479, Gulf Stream off Rhode Island. A nomen nudum.

Genus 1072. ASCELICHTHYS Jordan and Gilbert.

Ascelichthys Jordan and Gilbert, Proc. U. S. Nat. Mus., III, 1880, 264 (A. rhodorus Jordan and Gilbert).

3082. Ascelichthys rhodorus Jordan and Gilbert.

Pacific coast from Sitka to Cape Mendocino; abundant in Neah Bay, Wash.

Ascelichthys rhodorus Jordan and Gilbert, Proc. U. S. Nat. Mus, III, 1880, 264, Waadda Island, Neah Bay, near Cape Flattery.

Genus 1073. PSYCHROLUTES Gunther.

Psychrolutes Gunther, Cat, III, 1861, 516 (P. paradoxus Gunther).

3083. Psychrolutes paradoxus Gunther.

Puget Sound to Kodiak Island.

Psychrolutes paradoxus Gunther, Cat., III, 1861, 516, Gulf of Georgia. Psychrolutes zebra Bean, Proc. U. S. Nat. Mus., XIII, 1890, 43, Aleutian Islands, between Unga and Nagai Islands, in 110 fathoms.

Genus 1074. GILBERTIDIA Berg.

Gilbertina Jordan and Starks, Proc. Calif. Acad. Sci., 2d scr., V, 1895,
811 (Gilbertina sigalutes Jordan and Starks); name preoccupied.

Gilbertidia Berg, Comun del Museo Nac. de Buenos Aires, I, 1898, 42 (Gilbertina sigalules Jordan and Starks).

3084. Gilbertidia sigalutes (Jordan and Starks).

Puget Sound.

Gilbertina sigalutes Jordan and Starks, Proc. Calif. Acad. Sci., 2d ser., V, 1895, 811, pl. 86, Port Orchard, near Seattle.

#### Family 237. SYNCHIRIDÆ

Genus 1075. SYNCHIRUS Bean.

Synchirus Bean, Proc. U. S. Nat. Mus., XII, 1889, 641 (S. gilli Bean).

3085. Synchirus gilli Bean.

Puget Sound; Barclay Sound, Port Townsend; rare. Synchirus gills Bean, Proc U. S. Nat. Mus, XII, 1889, 642, Barclay Sound, British Columbia.

#### Family 238. RHAMPHOCOTTIDÆ

Genus 1076. RHAMPHOCOTTUS Gunther.

Rhamphocottus Gunther, Ann. Mag. Nat. Hist., Series 4, XIV, 1874, 369 (R. richardson: Gunther).

3086. Rhamphocottus richardsoni Gunther.

North Pacific, Alaska to Monterey; not infrequent in Puget Sound. Rhamphocottus richardsoni Gunther, Ann. Mag. Nat. Ilist., XIV, 1874, 369, Fort Rupert, British America.

Genus 1077. ULCA Jordan and Evermann.

Ulca Jordan and Evermann, Proc. Calif Acad. Sci., 2d ser., VI, 1896, 227 (Hemitripterus marmoratus Bean).

3087. Ulca marmorata (Bean).

Alaska, Bering Sea and off Sitkalidak Island.

Hemitripterus marmoratus Bean, Proc. U. S. Nat. Mus., XIII, 1890, 43. off Sitkalidak Island.

#### Family 239. HEMITRIPTERIDÆ. Sea ravens

Genus 1078. HEMITRIPTERUS Cuvier.

Hemitripterus Cuvier, Règne Anim., ed. 2, II, 1829, 164 (Scorpæna americanus Gmelin).

3088. Hemitripterus americanus (Gmelin). Sea raven; Yellow sculpin.

Atlantic coast of America from Tortugas to Labrador, chiefly northward. Scorpæna americana Gmelin, Svst. Nat., ed. XIV, 1788, 1220, after "Diable en Crapand de l'Amérique" of Duhamel de Moreau.

Cottus acadian Walbaum, Artedi Pisc., 1792, 392, 1784, Nova Scotia;

Cottus hispidus Bloch and Schneider, Syst. Ichth., 1801, 63, New York. Cottus tripterygius Bloch and Schneider, Syst. Ichth., 1801, 63, Nova Scotia; after Pennant.

3089. Hemitripterus villosus (Pallas).

Coast of Alaska.

Cottus villosus Pallas, Zoogr. Rosso-Asiat., III, 1811, 129, Cape Kronok. Kamchatka, Itscha River.

Hemitripterus cavifrons Lockington, Proc. Acad. Nat. Sci. Phila., XXXII, 1880, 233, Kodiak Island, Alaska.

### Family 240. AGONIDÆ. Sea poachers; Alligatorfishes

Genus 1079. HYPSAGONUS Gill.

Hypsagonus Gill, Proc. Acad. Nat. Sci. Phila., XIII, 1861, 167 (Aspidophorus quadricornis Cuvier and Valenciennes).

Cherragonus Herzenstein, Bull. Acad. Sci. St. Petersb., XIII, 1890, 116 (Hypsagonus gradiens Hertzenstein = Aspidophorus quadricornis Cuvier and Valenciennes).

3090. Hypsagonus quadricornis (Cuvier and Valenciennes).

North Pacific; Kamchatka; Bering Sea and coasts of Alaska south to Bristol Bay and Puget Sound.

Aspidophorus quadricornis Cuvier and Valenciennes, Hist. Nat. Poiss.,

IV, 1829, 162 (221), Kamchatka.

Hypsagonus gradiens Herzenstein, Bull. Acad. Int Sci. St. Petersb., XIII, 1890, 116, Kamchatka, Sinus Awatcha Bay, Petropaulski.

Genus 1080. STELLERINA Cramer.

Stellerina Cramer, in Jordan and Evermann, Check List, 1895, 447 (Brachyopsis xyosternus Jordan and Gilbert).

3091. Stellerina xyosterna (Jordan and Gilbert).

Coast of California and Oregon.

Brachyopsis xyosternus Jordan and Gilbert, Proc. U. S. Nat. Mus., III, July 2, 1880, 152, Santa Cruz, Calif.

Agonus annæ Steindachner, Ichth. Beitr, IX, 1880, 254, pl. 6, figs. 1, 1a, Sitzb. K. Acad. Wiss., LXXXII, San Francisco, Calif.

Genus 1081. OCCA Jordan and Evermann.

Occa Jordan and Evermann, Fishes North and Mid. Amer, 1898, 2043 (Brachyopsis verrucosus Lockington).

3092. Occa verrucosa (Lockington).

Coast of California, south to San Francisco.

Brachyopsis verrucosus Lockington, Proc U. S. Nat. Mus., III, May 6, 1880, 60, Drake Bay, near San Francisco.

Agonus barkanı Steindachner, Ichth Beitr., IX, 1880, 253, pl. 5, Sitzb. K. Akad. Wiss., LXXXII, San Francisco, Calif.

Genus 1082, OCCELLA Jordan and Hubbs.

Occella Jordan and Hubbs, Mem. Carnegie Mus., X, No. 2, 1925, 291 (Agonus dodecaedron Tilesius).

3093. Occella dodecaëdron (Tilesius).

North Pacific, Kamchatka, Bristol Bay, coast of Alaska.

Agonus dodecaedrus Tilesius, Mém. Acad Petersb., IV, 1810, pl. 13, Kamchatka.

Phalangistes loricatus Pallas, Zoog. Rosso-Asiat., III, 1811, 114, tab 19, Kamchatka.

Genus 1083. PALLASINA Cramer.

Pallasina Cramer, Proc. Calif. Acad. Sci., 2d ser., V, 1895, 815 (Siphagonus barbata Steindachner).

3094. Pallasina barbata (Steindachner).

Bering Sea on both coasts to Hokkaido, northern Japan.

Siphagonus barbatus Steindachner, Ichth. Beitr., V, July, 1876, 140, pl. 5, Sitzb. der K. Akad. Wiss., LXXIV, Hakodate, Japan; the locality of Nagasaki also mentioned is impossible.

3095. Pallasina aix Starks.

Puget Sound to the Aleutian Islands.

Pallasina aix Starks, Proc. Calif. Acad. Sci., 2d ser., VI, 1896, 558, pl. 75, Puget Sound near Port Ludlow, Wash.

Genus 1084. LEPTAGONUS Gill.
Leptagonus Gill, Proc. Acad. Nat. Sci. Phila., XIII, 1861, 167, 259 (Aspidophorus spinosissimus Krøyer = Aspidophorus decagonus Cuvier and Valenciennes).

3096. Leptagonus decagonus (Bloch and Schneider).

Arctic Ocean, south to Newfoundland and Norway.

Agonus decagonus Bloch and Schneider, Syst. Ichth., I, 1801, 105, pl. 27, erroneously recorded from the East Indies; the type from Greenland.

Aspidophorus spinosissimus Krøyer, Naturhist. Tidskr., I, 1844, 250, Greenland.

Genus 1085. PODOTHECUS Gill.

Podothecus Gill, Proc. Acad. Nat. Sci. Phila., XIII, 1861, 77, 259 (P. peristethus Gill=Agonus acipenserinus Tilesius).
Paragonus Gill, loc. cit., 167, 259 (Agonus acipenserinus Tilesius).

8097. Podothecus acipenserinus (Tilesius). Common alligatorfish.

Kamchatka to Puget Sound.

Agonus acipenserinus Tilesius, Mém. Acad. Petersb., IV, 1811, 422, pl. 11, fig. 163, Unalaska.

Podothecus peristethus Gill, Proc. Acad. Nat. Sci. Phila., XIII, 1861, 259, Simeahmoo, Washington Territory.

#### 3098. Podothecus gilberti Collett.

Kamchatka.

Podothecus gilberti Collett, Proc. Zool. Soc. London, 1894, 67, pl. 45, Kamchatka.

#### Genus 1086. AGONUS Bloch and Schneider.

Agonus Bloch and Schneider, Syst. Ichth., 1801, 104 (Cottus cataphractus

Aspidophorus Lacépède, Hist. Nat. Poiss., III, 1802, 221 (A. armatus Lacépède=Cottus cataphractus Linnæus).

Phalangistes Pallas, Zoog. Rosso-Asiat., III, 1811, 113 (Cottus cataphractus L.).

## 3099. Agonus cataphractus (Linnæus). Sea poacher; Pogge.

Northern Europe to western Greenland.

Cottus cataphractus Linnæus, Syst. Nat., Ed. X, 1758, 264; after Artedi. Cottus brodamus Bonnaterre, Encycl. Meth., 1788, 67, northern seas. Aspidophorus armatus Lacépède, Hist. Nat. Poiss., III, 1802, 222 Atlantic Ocean.

Cataphractus schoneveldii Fleming, British Animals, 1842, 216, Great Britain.

Aspidophorus europœus Cuvier and Valenciennes, Hist. Nat. Poiss., IV, 1829, 147 (201), sandy shores of northern Europe.

#### Genus 1087. STELGIS Cramer.

Stelgis Cramer, in Jordan and Starks, Proc. Calif. Acad. Sci., 2d ser., V, 1895, 821 (Agonus vulsus Jordan and Gilbert).

## 3100. Stelgis vulsus (Jordan and Gilbert).

Off San Francisco.

Agonus vulsus Jordan and Gilbert, Proc. U. S. Nat. Mus., III, 1880, 330, Point Reyes, near San Francisco.

#### Genus 1088. AVERRUNCUS Jordan and Starks.

Averruncus Jordan and Starks, Proc. Calif. Acad. Sci., 2d ser., V, 1895, 821, 824 (A. emmelane Jordan and Starks).

#### 3101. Averruncus emmelane Jordan and Starks.

Puget Sound, near Port Orchard.

Averruncus emmelane Jordan and Starks, Proc. Calif. Acad. Sci., 2d ser., V, 821, pl. 91, Port Orchard, Puget Sound.

### 3102. Averruncus sterletus Gilbert.

Coast of southern California.

Averruncus sterletus Gilbert, in Jordan and Evermann, Fishes North and Mid. Amer., 1898, 2072, off Coronado Island.

Genus 1089. XYSTES Jordan and Starks. Xystes Jordan and Starks, Proc. Calif. Acad. Sci., 2d ser., V. 1895, 824 (X. axinophrys Jordan and Starks).

## 3103. Xystes axinophrys Jordan and Starks.

Puget Sound to Monterey.

Xystes axinophrys Jordan and Starks, Proc. Calif. Acad. Sci., 2d ser., V, 1895, 824, pl. 92, Port Orchard, Admiralty Inlet.

#### Genus 1090. SARRITOR Cramer.

Sarritor Cramer, in Jordan and Evermann, Check List, 1895, 448, and Fishes of North and Mid. Amer., 1898, 2072 (Odontopyxis frenatus Gilbert).

#### 3104. Sarritor frenatus (Gilbert).

Coast of Alaska.

Odontopyxis frenatus Gilbert, Rept. U. S. Fish Com., XIX, 1893, 435; pl. 30, fig. 3. Alaska and Aleutian Islands, at Atbatross stations 3219, 3225 and many others, in 16 to 351 fathoms.

## 3105. Sarritor leptorhynchus (Gilbert).

Coast of Alaska. Odontopyxis leptorhynchus Gilbert, Rept. U. S. Fish Com., XIX, 1893, 437, north and south of the Alaska peninsula, at Albatross stations 3215, 3219, and others in 32 to 59 fathoms.

### Genus 1091. BATHYAGONUS Gilbert.

Bathyagonus Gilbert, Proc. U. S. Nat. Mus., XIII, 1890, 89 (B. nigri pinnis Gilbert).

3106. Bathyagonus nigripinnis Gilbert.

North Pacific, known from the Aleutian Islands, Bering Sea, south to the coast of Washington

Bathyagonus nigripinnis Gilbert, Proc. U. S. Nat Mus., XIII, 1890, 89, coast of Washington, at Albatross station 3073, in 477 fathoms.

Genus 1092. XENERETMUS Gilbert.

Xenochirus Gilbert, Proc. U. S. Nat. Mus., XIII, 1890, 90 (X. triacanthus Gilbert); name preoccupied.

Xeneretmus Gilbert in Jordan, Amer. Nat., 1903, 360 (Xenochirus triacanthus Gilbert).

3107. Xeneretmus triacanthus (Gilbert).

Pacific coast, from Santa Barbara to Washington.

Xenochrus triacanthus Gilbert, Proc. U. S. Nat. Mus., XIII, 1890, 91, off coast of California, Oregon, and Washington, at Albatross stations 2893, 2973, and 3059, in 145, 68, and 77 fathoms.

Genus 1093. ASTEROTHECA Gilbert.

Asterotheca Gilbert, Proc. U. S. Nat. Mus., XLVIII, 1915, 343 (Xenochirus pentacanthus Gilbert).

3108. Asterotheca pentacantha (Gilbert).

Coast of Washington.

Xenochirus pentacanthus Gilbert, Proc. U. S. Nat. Mus., XIII, 1890, 91, coast of Washington, at Albatross station 3076, in 178 fathoms.

3109. Asterotheca alascana (Gilbert).

Puget Sound to Bering Sea; coast of Washington.

Xenochirus alascanus Gilbert, Rept. U. S. Fish Com., XIX, 1893, 438, Unimak Pass, Aleutian Islands, at Albatross stations 3216, 3219, and others, in 35 to 138 fathoms.

3110. Asterotheca infraspinata (Gilbert).
Off coast of Washington.

Xeneretimus infraspinatus Gilbert, Proc. Calif. Acad. Sci., 3d ser., III, 1904, 262, pl. 27, off Cape Flattery, Wash., in 77 fathoms.

Genus 1094. XENOPYXIS Gilbert.

Xenopysis Gilbert, Proc. U. S. Nat. Mus., XLIII, 1915, 345 (Xenereimus latifrons Gilbert).

3111. Xenopyxis latifrons (Gilbert).

North Pacific coast from Oregon to San Diego.

Xenochirus latifrons Gilbert, Proc. U. S. Nat. Mus., XIII, 1890, 92, off coast of Oregon and San Diego, at Albatross stations 2898, 2935, etc., in 61 and 158 fathoms.

3112. Xenopyxis leiops (Gilbert).

Off southern California.

Xeneretmus levops Gilbert, Proc. U. S. Nat. Mus., XLVIII, 1915, 348, pl. 17, fig. 10, off Santa Catalina Island.

3113. Xenopyxis ritteri (Gilbert).

Off San Diego, Calit.

Xenerelmus ritteri Gilbert, Proc. U. S. Nat. Mus., XLVIII, 1915, 350, pl: 17, fig. 11, off San Diego, in 176 to 181 fathoms.

Genus 1095. ODONTOPYXIS Lockington.

Odontopyxis Lockington, Proc. U. S. Nat. Mus., II, 1879, 328 (O. trispinosus Lockington).

3114. Odontopyxis trispinosus Lockington.

Pacific coast, Alaska to Santa Barbara.

Odontopyxis trispinosus Lockington, Proc. U. S. Nat. Mus., II, 1879, 328, San Francisco.

Genus 1096. BOTHRAGONUS Gill.

Bothragonus Gill, in Jordan and Gilbert, Synopsis, 1883, 728 (Hypsagonus swanni Steindachner).

3115. Bothragonus swanii (Steindachner).

Puget Sound.

Hypsagonus swanii Steindachner, Ichth. Beitr., V, July, 1876, 144, pl. 4, Sitzb. Akad. Wiss. Wien, LXXIV, Port Townsend, Wash.

### Family 241. ASPIDOPHOROIDIDÆ

Genus 1097. ULCINA Cramer.

Ulcina Cramer, in Jordan and Evermann, Check List, 1895, 449, 1896 (Aspidophoroides olriki Lutken)

3116. Ulcina olriki (Lutken).

Arctic Ocean; known from west coast of Greenland, Davis Strait, Kara Sea, Barrants Bay, and Nova Zembla

Aspidophoroides olriki Lutken, Forelob. Meddel om Nord Ulkefische Vidensk. Meddel. Naturhist. Foren. Kjøb., 1876, 386, 3 figs, Greenland.

3117. Ulcina güntheri (Bean).

Coast of Alaska.

Aspidophoroides guntheri Bean, Proc U. S. Nat. Mus., VIII, 1885, 74, Alaska.

Genus 1098. ASPIDOPHOROIDES Lacépède.

Aspidophoroides Lacépède, Hist. Nat. Poiss., III, 1802, 228 (A. tranquebar Lacepède = Cottus monopteryqius Bloch). Canthirhynchus Swainson, Nat. Hist Fish, Amphib., etc., II, 1839,

272 (A. monopterugius Bloch).

3118. Aspidophoroides monopterygius (Bloch). Sea poacher.

Greenland to Cape Cod; accidental to New York
Cottus monopterygrus Bloch, Ichth, II, 1786, 156, pl. 178, figs 1, 2,

Tranquebar; an error.

Cottus indicus Bonnaterre, Tableau Encycl. Meth., 1788, 68, pl. 87, fig. 367, India; after Bloch

Aspidophoroides tranquebar Lacépède, Hist. Nat. Poiss., III, 1802, 228, Tranquebar

Aspidophoroides grænlandicus Valenciennes, in Cuvier, Règne Anim., ed. 2, II, 1829, pl. 21, fig. 3, Greenland.

3119. Aspidophoroides bartoni Gilbert.

Aleutian Islands.

Aspidophoroides bartoni Gilbert, Rept. U. S. Fish Com, XIX, 1893, 434, Aleutian Islands and Bristol Bay, Alaska, at Albatross stations 3213, 3223, and many others, in 11½ to 121 fathoms.

Genus 1099. ANOPLAGONUS Gill.

Anoplagonus Gill, Proc. Acad Nat. Sci. Phila., XIII, 1861, 259 (Aspidophoroides inermis Gunther).

3120. Anoplagonus inermis (Gunther).

Coasts of Alaska, south to Vancouver Island. Aspidophoroides inermis Gunther, Cat., II, 1860, 524, Vancouver Island.

### Family 242. CYCLOPTERIDÆ

Genus 1100. CYCLOPTERUS Linnæus.

Cyclopterus Linnæus, Syst Nat, Ed. X, 1758, 260 (C. lumpus Linnæus). Lumpus Oken, Isis, 1817, 1782; based on "les Lumps" Cuvier (Cyclopterus lumpus Linnæus).

3121. Cyclopterus lumpus Linnæus. Lumpfish; Cock and hen paddle; Sea owl; Paddle; Licoine de mer; Lumpsucker.

North Atlantic; rocky shores of both coasts, south to Cape Cod and France.

Cyclopterus lumpus Linnœus, Syst. Nat., Ed. X, 1758, 260, Baltic and North Sea.

Cyclopterus minutus Pallas, Spicilegia, Zool., VII, 1769, 12, Atlantic Ocean.

Cyclopierus pavoninus Shaw, Nat Hist., IX, 1797, pl. 310. Cyclopierus pyramidatus Shaw, Gen. Zool., V, 1804, 390. Cyclopierus caruleus Mitchill, Trans. Lit Phil. Soc N. Y., I, 1815, 480, New York Harbor

Cyclopterus coronatus Couch, Nat. Hist. Cornwall, in Trans. Linn. Soc. London, XIV, 1823, 47, Cornwall.

Lumpus vulgaris McMurtrie, Eng ed. Cuvier, Anim. King, 1831: after C. lumpus Linnæus.

Lumpus anglorum DeKay, N. Y. Fauna: Fishes, IV, 1842, 305, after Linnæus.

#### Genus 1101. EUMICROTREMUS Gill.

Eumicrotremus Gill, Proc Acad. Nat. Sci. Phila., XVI, 1864, 190 (Cyclopterus spinosus Müller).

3122. Eumicrotremus spinosus (Muller). Spinous lumpfish.

North Atlantic and Arctic Oceans, south to Maine and Denmark; and Eastport, Me.

Cuclopterus spinosus Muller, Prodr. Zool. Dan., IX, 1777, Denmark.

3123. Eumicrotremus orbis (Gunther).

Aleutian Islands, south to Vancouver Island. Cyclopterus orbis Gunther, Cat., III, 1861, 158, Vancouver Island.

3124. Eumicrotremus phrynoides Burke.

Bering Sea.

Eumicrotremus phrynoides Burke, Bull. U. S. Bur. Fish, XXX, 1910. 69, Petrel Bank, Alaska.

Genus 1102. LETHOTREMUS Gilbert.

Lethotremus Gilbert, Rept. U. S. Fish Com., XIX, 1893, 449 (L. muticus Gilbert).

3125. Lethotremus muticus Gilbert.

Alcutian Islands.

Lethotremus muticus Gilbert, Rept. U. S. Fish Com., XIX, 1893, 449, pl. 31, Unimak Pass, Alaska, at Albatross stations 3223 and 3258. in 56 to 70 fathoms.

3126. Lethotremus vinolentus Jordan and Starks.

Puget Sound, Wash.

Lethotremus vinolentus Jordan and Starks, Proc. Calif. Acad. Sci., 2d ser., V, 1895, 827, pl. 94, Puget Sound, near Seattle, Wash.

Genus 1103. CYCLOPTEROIDES Garman.

Cyclopteroides Garman, Mem. Mus. Comp. Zool., XIV, 1892, 37 (C. gyrinops Garman).

3127. Cyclopteroides gyrinops Garman.

Pribilof Islands, Alaska.

Cyclopteroides gyrinops Garman, Mem. Mus. Comp. Zool., XIV, 1892, 37, St. Paul Island.

## Family 243. LIPAROPIDÆ

Genus 1104. APTOCYCLUS De la Pylaie.

Aptocyclus De la Pylaie, Congrès Scientifique Potiers, 1834, 529 (Cyclopterus ventricosus Pallas; misprinted Cyclogasterus) Cyclopterichthys Steindachner, Ichth. Beitr., X, 1881, 14, 192 (C. glaber Steindachner=Cyclopterus ventricosus Pallas).

3128. Aptocyclus ventricosus (Pallas).

Kamchatka; Sea of Okhotsk.

Cyclopterus ventricosus Pallas, Spicilegia Zool., VII, 1770, 15, t. 2, no locality given, somewhere about Kamchatka.

Cyclopterichthys glaber Steindachner, Ichth. Beitr., X, 1881, 14, pl. 8. Sea of Okhotsk.

Genus 1105. LIPAROPS Garman.

Liparops Garman, Mem. Mus. Comp. Zool., XV, 1892, 42 (Cyclopterus stellera Pallas).

3129. Liparops stelleri (Pallas).

Peter and Paul Harbor, Kamchatka. Cyclopterus steller: Pallas, Zoogr. Rosso-Asiatica, III, 1811, 73, Peter and Paul Harbor, Kamchatka.

#### Family 244. LIPARIDÆ. Sea snails

Genus 1106. POLYPERA Burke.

Polypera Burke, Proc. U. S. Nat. Mus., XLIII, 1913, 567 (Liparis greeni Jordan and Starks).

3130. Polypera greeni (Jordan and Starks).
Puget Sound at Victoria, British Columbia.

Neoliparis greeni Jordan and Starks, Proc. Calif. Acad. Sci., 2d ser., V, 1895, 829, pl. 96, figs. 2 and 3, Victoria, British Columbia.

Genus 1107. NEOLIPARIS Steindachner. Neoliparis Steindachner, Ichth. Beitr., III, 1875, 54 (Liparis mucosus Ayres).

3131. Neoliparis atlanticus Jordan and Evermann. Sea snail; Lumpsucker. Common along rocky shores from Newfoundland to Cape Cod. Neoliparis atlanticus Jordan and Evermann, Fishes North and Mid. Amer., 1898, 2107, Godbout, Quebec. Liparis montagui of authors, not of Donovan, the European cognate.

3132. Neoliparis mucosus (Ayres).

Pacific coast from Puget Sound to San Francisco; rare.

Liparis mucosus Ayres, Proc. Calif. Acad. Nat. Sci., I, 1855, 22, San Francisco.

Neoliparis floræ Jordan and Starks, Proc. Calif. Acad. Sci., 2d. ser., V. 1895, 830, pl. 96, fig. 1, Waadda Island, Straits of Juan de Fuca.

3133. Neoliparis fissuratus Starks.

Puget Sound.

Neoliparis fissuratus Starks, Proc. Calif. Acad. Sci., 2d ser., VI, 1896, 560, Port Ludlow, Puget Sound.

3134. Neoliparis rutteri Gilbert and Snyder.

Kodiak Island, Alaska.

Neoliparis rutteri Gilbert and Snyder, in Jordan and Evermann, Fishes North and Mid. Amer., 1898, 2108, Ugah Bay, Kodiak Island.

3135. Neoliparis bristolensis (Burke).

Bristol Bay, Bering Sea.

Cyclogaster bristolensis Burke, Proc. U. S. Nat. Mus., XLIII, 1913, 567, Bristol Bay in about 20 fathoms.

3136. Neoliparis callyodon (Pallas).

Coasts of Alaska, north to Kamchatka and Bering Sea; recorded from St. Paul, Kamchatka, Plover Bay, Siberia, Unalaska, and Kodiak.

Cyclopterus callyodon Pallas, Zoogr. Rosso-Asiat., III, 1811, 75, Kamchatka and Aleutian Islands.

3137. Neoliparis grebnitzkii Schmidt.

Commander Islands.

Neoliparis grebnitzkii Schmidt, Fauna Mare Orientale, 1875, 61, Bering Island.

3138. Neoliparis beringianus (Gilbert and Burke).

Bering Island.

Cyclogaster (Neoliparis) beringianus Gilbert and Burke, Bull. U. S. Bur. Fish., XXX, 1910, 72; Nikolski, Bering Island.

3139. Neoliparis micraspidophorus (Burke).

Bering Island.

Cyclogaster (Neoliparis) micraspidophorus Burke, Bull. U. S. Bur. Fish., XXX, 1910, 71, Nikolski, Bering Island.

Genus 1108. LIPARIS Scopoli.

Cyclogaster 77 Gronow, Act. Helvet., IV, 1760, 265 (Cyclopterus liparis Linnæus); nonbinomial.

Cyclogasterus Gronow, Zoophyl., No. 198, 1763; nonbinomial. Liparis (Artedi) Scopoli, Introd. Hist. Nat., 1777, 453 (Cyclopterus liparis Linnæus).

Cyclogaster Gronow, Cat. Fishes, ed. Gray, 1854, 40 (Cyclopterus liparis L.).

<sup>7</sup> We do not find that Gronow used the name Cyclogaster as binomial. Although later than Linnæus (1758), he had not then adopted, most likely had not heard of, the Linnæan system.

3140. Liparis liparis (Linnæus). Sea snail; Striped sea snail.

North Atlantic, on both shores, south to Connecticut and France, common north; very variable, a dozen color varieties having received

> Cyclopterus liparis Linnæus, Syst. Nat., Ed. XII, I, 1766, 414, northern ocean; after Artedi and Gronow.

> Cyclopterus lineatus Lepechin, Nov. Comm. Petropol., XVIII, 1774. 520, White Sea.

> Cyclopterus liparis minor Fabricus, Fauna Grænlandica, 1780, 135, Greenland

> Cyclopterus musculus Lacépède, Hist. Nat. Poiss, IV, 1802, 683, near Havre.

## 3141. Liparis osborni Townsend and Nichols

Off southern California in 440 fathoms Liparis osborni Townsend and Nichols, Bull. Amer. Mus. Nat. Hist., LII, 1925, 14, fig. 4, off southern California.

3142. Liparis cyclopus Gunther

Aleutian Islands to Puget Sound. Liparis cyclopus Gunther, Cat, III, 1861, 162, Esquimault Harbor, Vancouver Island.

## 3143. Liparis megacephalus (Burke).

Southeastern Bering Sea. Cyclogaster megacephalus Burke, Proc. U. S. Nat. Mus., XLIII, 1913, 569, southeastern Bering Sea at 37 fathoms.

## 3144. Liparis fucensis Gilbert

Straits of Fuca

Inparis fucensis Gilbert, Proc. Calif. Acad. Sci., 2d ser., V, 1895, 837, and Rept. U.S. Fish Com., XIX, 1893, 447, Port Angeles, Straits of Juan de Fuca.

### Genus 1109. CARELIPARIS Garman.

Careliparis Garman, Mem. Mus. Comp. Zool., XIV, 1892, 62 (Liparis agassizii Putnam).

#### 3145. Careliparis tunicatus (Reinhardt).

Greenland.

Liparis tunicata Reinhardt, Overs. Kong. Danske Vidensk. Selsk., VI, CXI, 1836, Greenland; after Fabricius

Liparis fabricii Krøyer, Naturh. Tidsskr., II, 1847, 274, Greenland;
D. XIII, 27; A. II, 30; P. 34; C. 9; Vert. 46.

Liparis arctica Gill, Proc. Acad. Nat. Sci. Phila., XVI, 1864, 191, Port

Foulke, Greenland.

## 3146. Careliparis agassizii (Putnam)

Bering Sea; Sakhalin Island.

Liparis agassizii Putnam, Proc. Amer. Assoc. Adv. Sci., 1874, 339, Sakhalin Channel of Tartary.

Liparis gibbus Bean Proc. U. S. Nat. Mus., IV, 1881, 148, Unalaska,

St. Paul Is'and. Indian Point, Cape Chaplin, and Plover Bay, Siberia.

# 3147. Careliparis herschelinus (Scofield)

Arctic Ocean.

Liparis herschelinus Scofield, in Jordan and Evermann, Fishes North and Mid Amer., 1898, 2123, Herschel Island, Arctic Ocean, near mouth of the Mackenzie.

#### 3148. Careliparis dennyi (Jordan and Starks).

North Pacific, from Aleutian Islands to Puget Sound. Liparis dennyi Jordan and Starks, Proc. Calif. Acad. Sci., 2d ser., V, 1895, 835, pl. 98, Admiralty Inlet near Seattle.

#### Genus 1110. LYOLIPARIS Jordan and Evermann.

Lyoliparis Jordan and Evermann, Check List, 1895, 451 (Liparis pulchellus Ayres).

#### 3149. Lyoliparis pulchellus (Avres).

Point Reyes, Calif.; northern Pacific, Alaska to Monterey. Liparis pulchellus Ayres, Proc. Calif. Acad. Nat. Sci., I, 1855, 22, San Francisco.

Genus 1111. ACTINOCHIR Gill.

Actinochir Gill, Proc Acad. Nat. Sci. Phila., XVI, 1864, 190, 193 (A. major Gill)

#### 3150. Actinochir major Gill.

Coasts of Greenland.

Actinochir major Gill, Proc. Acad. Nat. Sci. Phila., XVI, 1864, 193,

Cyclopterus liparis major Fabricius, Fauna Grænland, 1780, 136, Greenland; major is here simply an adjective.

Genus 1112. CRYSTALLICHTHYS Jordan and Gilbert.

Crystallichthys Jordan and Gilbert, in Jordan and Evermann, Fishes North and Mid. Amer., 1898, 2864 (C mirabilis Jordan and Gilbert).

3151. Crystallichthys mirabilis Jordan and Gilbert.

Bering Sea.

Crystallichthys mirabilis Jordan and Gilbert, in Jordan and Evermann, Fishes North and Mid. Amer., 1898, 2865, Provostmaya, Kamchatka.

3152. Crystallichthys cyclospilus Gilbert and Burke.

Bering Sea, Petrel Bank, St. Paul Island.

Crystallichthys cyclospilus Gilbert and Burke, Bull. U. S. Bur Fish., XXX, 1910, 74, Petrel Bank.

3153. Crystallichthys cyclostigma (Gilbert).

Bristol Bay, Alaska Liparis cyclostigma Gilbert, Rept U. S Fish Com., XIX, 1893, 446. Bristol Bay, Alaska, at Albatross station 3252, in 291/2 fathoms.

Genus 1113. BATHYPHASMA Gilbert.

Bathyphasma Gilbert, Rept. U. S. Fish Com., XIX, 1893, 447 (B. ovigerum Gilbert).

3154. Bathyphasma ovigerum Gilbert.

Off Queen Charlotte Island, British Columbia.

Bathyphasma orgerum Gilbert, Rept. U. S. Fish Com., XIX, 1893, 448, Queen Charlotte Islands, at Albatross station 3342 in 1,588 fathoms.

Genus 1114. CAREMITRA Jordan and Evermann.

Caremitra Jordan and Evermann, Check List, 1895, 452 (Careproctus simus Gilbert).

#### 3155. Caremitra sima (Gilbert).

Off Unalaska Island

Careproctus simus Gilbert, Rept. U S Fish Com., XIX, 1893, 444. off Unalaska, at Albaiross station 3331 in 350 fathoms.

Genus 1115. LIPARISCUS Gilbert.

Lipariscus Gilbert, Proc. U. S. Nat. Mus., XLVIII, 1915, 358 (L. nanus Gilbert).

#### 3156. Lipariscus nanus Gilbert

Monterey Bay, Calif.

Lipariscus nanus Gilbert, Proc. U. S. Nat. Mus., XLVIII, 1915, 358. pl. 19, Monterey Bay in 32 to 309 fathoms.

Genus 1116. EURYMEN Gilbert and Burke.

Eurymen Gilbert and Burke, Bull. U. S. Bur. Fish., XXX, 1910, 64 (E. gyrınus Gilbert and Burke).

#### 3157. Eurymen gyrinus Gilbert and Burke

Bering Sea.

Eurymen gyrinus Gilbert and Burke, Bull. U. S. Bur. Fish., XXX, 1910. 64, Avatcha Bay, east coast of Kamchatka.

Genus 1117. ACANTHOLIPARIS Gilbert and Burke.

Acantholiparis Gilbert and Burke, Bull. U. S. Bur. Fish., XXX, 1910, 83 (A. opercularis Gilbert and Burke).

## 3158. Acentholiparis opercularis Gilbert and Burke.

East coast of Kamchatka

Acantholiparis opercularis Gilbert and Burke, Bull. U. S. Bur. Fish., XXX, 1910, 83, Starichkof Island.

Genus 1118. NECTOLIPARIS Gilbert and Burke.

Nectoliparis Gilbert and Burke, Bull U. S. Bur. Fish., XXX, 1910, 82 (N. pelagicus Gilbert and Burke).

8159. Nectoliparis pelagicus Gilbert and Burke. Bering Sea to Hokkado, Japan; pelagic. Nectoliparis pelagicus Gilbert and Burke, Bull. U. S. Bur. Fish., XXX, 1910, 82, fig. 27, Bering Sea.

Genus 1119. ELASSODISCUS Gilbert and Burke.

Elassodiscus Gilbert and Burke, Bull. U. S. Bur. Fish., XXX, 1910, 81 (E. tremebundus Gilbert and Burke).

3160. Elassodiscus tremebundus Gilbert and Burke.

Coast of Kamchatka.

Elassodiscus tremebundus Gilbert and Burke, Bull. U. S. Bur. Fish.. XXX, 1910, 81, Avatcha Bay.

Genus 1120. CAREPROCTUS Krøyer.

Careproctus Krøyer, Naturh. Tidskr, I, 1862, 253-257 (Liparis reinhardi Krøyer).

Allochir Jordan and Evermann, Check List, 1895, 452 (Careproctus

melanurus Gilbert). Allurus Jordan and Evermann, loc. cit., 452 (Careproctus ectenes Gilbert). Almeries Jordan and Evermann, Fishes North and Mid. Amer., 1898, 2866 (Careproctes ectenes Gilbert, substitute for Allurus, preoccupied).

Subgenus CAREPROCTUS Krøyer.

3161. Careproctus reinhardi (Krøyer).

Greenland, Jan Mayen, and Beeren Island. Liparis reinhardi Krøyer, Naturh Tidskr., I, 1862, 252, Greenland.

3162. Careproctus colletti Gilbert.

South of Alaska Peninsula to Sea of Okhotsk.

Careproctus colletti Gilbert, Rept. U. S. Fish Com., XIX, 1893, 442, south of Alaska Peninsula, at Albatross station 3338 in 625 fathoms.

3163. Careproctus phasma Gilbert.

Bristol Bay, Alaska.

Careproctus phasma Gilbert, Rept U. S. Fish Com., XIX, 1893, 443, Bristol Bay, Alaska, at Albatross stations 3254 and 3256 in 46 and 49 fathoms.

3164. Careproctus spectrum Bean.

Between Unga and Nagai Islands, Alaska.

Careproctus spectrum Bean, Proc. U. S. Nat. Mus., XIII, 1890, 40, between Unga and Nagai Islands, 160° 18' W., 55° 10' N., at Albatross station 2848 in 110 fathoms.

3165. Careproctus ranulus (Goode and Bean).

Off Halifax Harbor.

Liparis ranula Goode and Bean, Proc. U. S. Nat. Mus., II, 1879, 46, Halifax.

3166. Careproctus gelatinosus (Pallas).

Peter and Paul Harbor, Kamchatka.

Cyclopterus gelatinosus Pallas, Spicilegia, VII, 1769, 19, Peter and Paul. Harbor, Kamchatka.

3167. Careproctus ostentum Gilbert,

Unalaska Island.

Careproctus ostentum Gilbert, Rept. U. S. Fish Com., XIX, 1893, 444, north of Unalaska Island, at Albatross stations 3324 and 3331 in 109 and 350 fathoms.

3168. Careproctus furcellus Gilbert and Burke.

Bering Sea.

Careproctus furcellus Gilbert and Burke, Bull. U. S. Bur. Fish., XXX, 1910, 80, between Petrel Bank and Agattu Island, Bering Sea.

3169. Careproctus gilberti Burke.

Southeastern Alaska and British Columbia.

Careproctus gilberti Burke, Proc. U. S. Nat. Mus., XLIII, 1913, 570, Kodiak Island and neighborhood in 102 to 482 fathoms.

3170. Careproctus candidus Gilbert and Burke.

Attu Island, Aleutian Chain.

Careproctus candidus Gilbert and Burke, Bull. U. S. Bur. Fish., XXX, 1910, 77, fig. 22, East Cape, Attu Island, Alaska.

3171 Careproctus mollis Gilbert and Burke.

Attu Island, Aleutian Chain

Careproctus mollis Gilbert and Burke, Bull. U. S. Bur. Fish., XXX, 1910, 77, fig. 21, East Cape, Attu Island, Alaska.

3172. Careproctus bowersianus Gilbert and Burke.

Bering Sea.

Careproctus bowersianus Gilbert and Burke, Bull. U. S. Bur. Fish., XXX, 1910, 76, fig. 20, Bowers Bank, Bering Sea.

3173. Careproctus opisthotremus Gilbert and Burke.

Bering Sea.

Careproctus opisthotremus Gilbert and Burke, Bull. U. S. Bur. Fish., XXX, 1910, 78, fig. 23, Petrel Bank, between Attu and Agattu Islands, Alaska.

3174. Careproctus longifilis Garman.

Off Galapagos Islands and Panama in deep water.

Careproctus longifilis Garman, Mem. Mus. Comp. Zool., XIV, 1892, 9, southwest Panama.

3175. Careproctus longipinnis Burke.

Arctic Ocean; Faroe Islands to Becren Island.

Careproctus longipinnis Burke, Ann Mag. Nat. Hist., 8th ser., IX, 1912, 510, Ingolf station 139, north of the Faroe Islands, depth 702 Danish fathoms.

3176. Careproctus melanurus Gilbert.

Off coast of California and Oregon.

Careproctus melanurus Gilbert, Proc. U. S. Nat. Mus., XIV, 1891, 560, off coasts of California and Oregon, at Albatross stations 2840, 2891, and others in 178 to 339 fathoms.

3177. Careproctus attenuatus Gilbert and Burke.

Bering Sea.

Careproctus attenuatus Gilbert and Burke, Bull. U S. Bur. Fish., XXX, 1910, 79, Petrel Bank and Agattu Island, Alaska in 482 fathoms.

Subgenus ALLINECTES Jordan and Evermann.

3178. Careproctus ectenes Gilbert.

Unalaska Island. Careproctus ectenes Gilbert, Rept U. S. Fish Com., XIX, 1893, 442, north of Unalaska, at Albatross station 3331 in 350 fathoms.

Genus 1121. PROGNURUS Jordan and Evermann.

Prognurus Jordan and Evermann, Fishes North and Mid. Amer., 1896, 2866 (P. cypselurus Jordan and Gilbert).

3179. Prognurus cypselurus Jordan and Gilbert.

Bering Sea and north Pacific.

Progrurus cypselurus Jordan and Gilbert, in Jordan and Evermann, Fishes North and Mid. Amer., 1898, 2866, Bogoslof Island, Bering Sea.

Genus 1122. GYRINICHTHYS Gilbert.

Gyrinichthys Gilbert, Rept. U. S. Fish Com., XIX, 1893, 444 (G. minytremus Gilbert).

3180. Gyrinichthys minytremus Gilbert.

Off Unalaska Island, Alaska.

Gyrinichthys minytremus Gilbert, Rept. U. S. Fish Com., XIX, 1893, 444, north of Unalaska at Albatross station 3331 in 350 fathoms.

Genus 1123. PARALIPARIS 78 Collett.

Parairparis Collett, Vid. Selsk. Forsk. Christiania, No. 14, 1878, 32 (Paralrparis bathybri Collett); species allied to P. cephalus with narrow gill openings.

Amitra Goode, Proc. U. S. Nat. Mus., III, 1880, 478 (A. liparina Goode).

Monomitra Goode, loc. cit., VI, 1883, 109 (Amitra liparina Goode): substitute for Amitra regarded as preoccupied by Amitrus Schonherr.

Hilgendorfia Goode and Bean, Oceanic Ichthyol, 1895, 280 (Paralinaris membranaceus Gunther).

Amitrichthys Jordan and Evermann, Check List, 1895, 453 (Paraliparis cephalus Gilbert).

3181. Paraliparis holomelas Gilbert.

North of Unalaska Island, Alaska.

Paraliparis holomelas Gilbert, Rept U. S. Fish Com., XIX, 1893, 441, north of Unalaska, at Albatross stations 3308 and 3332 in 406 and 1.625 fathoms.

3182. Paraliparis cephalus Gilbert.

Alaska to California.

Paraliparis cephalus Gilbert, Proc. U. S. Nat. Mus., XIV, 1891, 561. off California and Oregon, at Albatross station 2919 in 984 fathoms.

3183. Paraliparis mento Gilbert.

Coast of Oregon. Paraliparis mento Gilbert, Proc. U S. Nat. Mus., XIV, 1891, 562, off coast of Oregon, at Albatross station 3071 in 685 fathoms.

3184. Paraliparis albescens Gilbert.

Off Monlerey Bay, Calif

Paraliparis albescens Gilbert, Proc. U. S. Nat. Mus., XLVIII, 355,
pl. 18, fig. 13, off Monterey Bay.

3185. Paraliparis caudatus Gilbert.

Monterey Bay, Calif.

Paraliparis caudatus Gilbert, Proc. U. S. Nat. Mus., XLVIII, 1915, 356, pl. 18, fig. 14, Monterey Bay.

3186. Paraliparis deani Burke.

Bering Sea; once taken in Monterey Bay.

Paraliparis deani Burke, Proc. U. S. Nat. Mus., XLIII, 1912, 571. Stevens Passage, Alaska.

3187. Paraliparis dactylosus Gilbert.

Off Santa Cruz, Calif

Paraliparis dactylosus Gilbert, Rept. U. S. Fish Com., XIX, 1893, 469, pl. 34, fig. 2, off Santa Cruz, Calif., at Albatross station 3112, in 296 fathoms.

3188. Paraliparis grandiceps Garman.
Off Lower California in deep water.

Paraliparis grandiceps Garman, Mem. Mus. Comp. Zool., XXIV, 1899, off Lower California.

3189. Paraliparis rosaceus Gilbert.

Pacific coast of Mexico.

Paraliparis rosaceus Gilbert, Proc. U. S. Nat. Mus, XIII, 1890, 93, Pacific coast of Mexico, at Albatross stations 2898, 2935, and others in 61 to 158 fathoms.

3190. Paraliparis fimbriatus Garman.

Off Colombia and Galapagos Islands in deep water.

Paraliparis fimbriatus Garman, in Mem. Mus. Comp. Zool., XIV, 1892, 9, southwest of Panama.

3191. Paraliparis attenuatus Garman.

Off Bay of Panama in deep water.

Parahparis attenuatus Garman, Deep Sea Fishes, Mem. Mus. Comp. Zool., XXIV, 1899, 118, pl. XXVII, off Bay of Panama

<sup>76</sup> This group of degenerate liparids is excessively abundant in all northern sea bottoms at considerable dept is. It should, no doubt, be subdivided, but the present knowledge of the group hardly permits this.

3192. Paraliparis angustifrons Garman.

Off Bay of Panama in deep water.

Paraliparis angustifrons Garman, Mem. Mus Comp. Zool XXIV, 1899, 119, Pl. XXVII, Albatross station 3394, off Bay of Panama.

3193. Paraliparis latifrons Garman.

Off Bay of Panama in deep water Paraliparis latifrons Garman, Mem Mus. Comp. Zool, XXIV, 1899, 120, Pl XXVII, off Bay of Panama.

3194. Paraliparis garmani Burke Off coast of New England.

Parahparis garmani Burke, Proc U S. Nat Mus., XLIII, 1912, 572, off coast of New England in 328 to 542 fathoms.

3195. Paraliparis copei Goode and Bean

Gulf Stream

Paraliparis copei Goode and Bean, Oceanic Ichth, 1896, 279, fig. 353, Gulf Stream, at Albatross station 2232, 39° 12′ 17″ N., 72° 9′ 30″ W., in 520 fathoms.

Subgenus AMITRA Goode and Bean.

3196. Paraliparis liparinus (Goode)

Atlantic Ocean, off Rhode Island.

Amitra Irparina Goode, Proc. U. S. Nat Mus., III, 1880, 478, off Rhode Island.

Subgenus HILGENDORFIA Goode and Bean.

3197. Paraliparis ulochir Gilbert.

Gulf of California to Unalaska

Paraliparis ulochir Gilbert, Rept. U. S Fish Com., XIX, 1893, 441, Gulf of California, at Albatross station 3010 in 1005 fathoms.

Genus 1124. RHINOLIPARIS Gilbert.

Rhinoliparis Gilbert, Rept. U. S. Fish Com., XIX, 1893, 445 (R. barbulifer Gilbert).

3198. Rhinoliparis barbulifer Gilbert.

Bering Sea.

Rhinoliparis barbulifer Gilbert, Rept. U. S. Fish Com., XIX, 1893, 445. north of Unalaska, Alaska, at Albatross stations 3237, 3325, and others, in 225 to 576 fathoms.

3199. Rhinoliparis attenuatus Burke.

Bering Sea.

Rhinoliparis attenuatus Burke, Proc. U. S. Nat. Mus., XLIII, 1912, 573, Bering Sea in 576 fathoms.

## Family 245. PERISTEDIIDÆ

Genus 1125. PERISTEDION Lacépède.

Peristedion Lacépède, Hist. Nat. Poiss., III, 1802, 368 (P. malarmat Lacepède = Trigla cataphracia L.). Peristethus Kaup, amended spelling.

3200. Peristedion brevirostre (Gunther).

Caribbean Sea.

Peristethus brevirostre Günther, Cat., II, 1860, 217, West Indies.

3201. Peristedion miniatum Goode.

Gulf Stream. Peristedion miniatum Goode, Proc. U. S. Nat. Mus., III, 1880, 349, Gulf Stream, off Rhode Island

3202. Peristedion longispathum (Goode and Bean).

West Indies, off Cuba and Barbados.

Peristedium longispatha Goode and Bean, Bull. Mus. Comp. Zool., XII, 1886, No. 5, 166, off Santa Cruz Island, West Indies, and off Barbados.

3203. Peristedion gracile Goode and Bean.

Gulf of Mexico and Porto Rico

Peristedion gracile Goode and Bean, Oceanic Ichth., 1896, 473, Gulf of Mexico.

3204. Peristedion platycephalum (Goode and Bean).

West Indies; Barbados

Peristedium platycephalum Goode and Bean, Bull. Mus. Comp. Zool., XII, 1886, No 5, 167, off Barbados.

3205. Peristedion barbiger (Garman).

Off Bay of Panama in deep water.

Peristedium barbiger Garman, Mem. Mus. Comp. Zool., XXIV, 1899, 110, off Bay of Panama.

3206. Peristedion crustosum (Garman).

Off Bay of Panama in deep water

Peristedium crustosum Garman, Mem. Mus. Comp. Zool., XXIV. 1899, 112, Pl. A, off Bay of Panama.

Genus 1126. VULSICULUS Jordan and Evermann.

Vulsiculus Jordan and Evermann, Check List, 1895, 489 (Peristedion ımberbe Poey).

3207. Vulsiculus imberbis (Poey).

Gulf of Mexico

Ptcrystedion imberbe Poey, Memorias, II, 1861, 367, Cuba; apparently never described.

Peristedion micronemus Poey, Ann. Lyc. Nat. Hist. N. Y., IX, 1870, 321, Cuba; substitute name on discovery of the minute barbels.

#### Family 246. TRIGLIDÆ

Genus 1127. COLOTRIGLA Gill.

Colotrigla Gill, Proc. U. S. Nat. Mus., XXVII, 1905, 240 (Prionotus stearnsı Jordan and Swain).

3208. Colotrigla stearnsi (Jordan and Swain).

Gulf of Mexico. Prionotus stearnsi Jordan and Swain, Proc. U. S. Nat. Mus., VII. 1884, 541, Pensacola, Fla.

Genus 1128. GURNARDUS Jordan and Evermann.

Gurnardus Jordan and Evermann, Fishes North and Mid. Amer., 1898, 2152 (Prionotus gymnostethus Gilbert).

3209. Gurnardus birostratus (Richardson).

Gulf of Fonseca, Pacific coast of Central America.

Prionotus birostratus Richardson, Voy. Sulphur, Ichth., pt. II, 1845, 81,
April, Gulf of Fonseca, Pacific coast of Central America.

3210. Gurnardus gymnostethus (Gilbert).

Gulf of California.

Prionotus gymnostethus Gilbert, Proc. U. S. Nat. Mus., XIV, 1891, 559, Gulf of California, in shallow water.

3211. Gurnardus xenisma (Jordan and Bollman).

Pacific Ocean, off coast of Colombia.

Prionotus xenisma Jordan and Bollman, Proc. U. S. Nat. Mus., XII, 1889, 169, Pacific coast of Colombia.

3212. Gurnardus loxias Jordan.

Pacific coast of Central America.

Prionotus loxias Jordan, Proc. U. S. Nat. Mus., XIX, 1896, 452, Bay of Panama.

3213. Gurnardus ruscarius (Gilbert and Starks).

Panama Bay; Mazatlan; Magdalena Bay. Prionotus ruscarius Gilbert and Starks, Mem. Calif. Acad. Sci., IV, 1904, 165, Pl. XXVII, Panama Bay.

Genus 1129. MERULINUS Jordan and Evermann.

Merulinus Jordan and Evermann, Fishes North and Mid. Amer., 1898, 2148 (Trigla carolina Linnæus).

**3214.** Merulinus carolinus (Linnæus). Common gurnard; Red-winged sea robin; Pigfish; Rock pigfish; Flyingfish; Spinous gurnard; Small-scaled sea robin; Web-fingered sea robin; Carolina robin: Carolina sea robin. Cape Ann to South Carolina, chiefly northward.

Trigla carolina Linnæus, Mantissa, II, 1771, 528, Carolina.
Trigla palmipes Mitchill, Trans Lit. Phil. Soc. New York, 1815, 431, pl. 4, fig. 5, New York Harbor.

Prionotus pileatus Storer, Proc. Bost. Soc. Nat. Hist., II, 1845, 77, Massachusetts Bay.

3215. Merulinus scitulus (Jordan and Gilbert)

South Atlantic coast of United States, Beaufort to St Augustine. Prionotus scitulus Jordan and Gilbert, Proc. U. S. Nat. Mus., V, 1882, 288, Beaufort, N. C.

3216. Merulinus roseus (Jordan and Evermann)
Gulf of Mexico; Tampa Bay, Pensacola; Tortugas.

\*Prionotus roseus Jordan and Evermann, Proc. U. S. Nat. Mus., IX,
1886, 470, off Tampa Bay, Fla.

3217. Merulinus salmonicolor Fowler.

New River, Dade County, Fla.

Merulinus salmonicolor Fowler, Proc. Acad. Nat. Sci. Phila., LV, 1903. 333, New River, Fla

Genus 1130. PRIONOTUS Lacépède. Gurnards; Sea robins. Prionotus Lacépède, Hist. Nat. Poiss, III, 1802, 337 (Trigla evolans

Ornichthys Swainson, Classn. Fishes, Amphib., etc., 1839, 262 (Trigla punctata Bloch).

Chriolax Jordan and Gilbert, Proc. U. S. Nat. Mus., I, 1878, 374 (Trigla evolans Linnæus).

3218. Prionotus evolans (Linnæus). Southern striped gurnard; Lined sea robin; Flyingfish; Striped sea robin. South Atlantic coast of United States.

Trigla evolans Linnæus, Syst. Nat., Ed. XII, 1766, 498, Carolinas.

Prionotus sarritor Jordan and Gilbert, Proc. U. S. Nat. Mus., V, 1882,

615, Charleston; Beaufort, N. C.

3219. Prionotus strigatus (Cuvier). Northern striped gurnard; Brown-winged sea robin; Sea robin; Sand pryfish; Pigfish; Flyingfish; Red-winged aurnard.

Atlantic coast of northern States, Cape Cod to Virginia; replacing P. evolans northward.

Trigla strigata Cuvier, Règne Anim., ed. 2, II, 1829, 161, New York: after lineata of Mitchill.

3220. Prionotus rubio Jordan. Rubio volador.

West Indies.

Prionotus rubio Jordan, Proc. U. S. Nat. Mus., IX, 1886, 50, Habana. Rubio volador Parra, Descr. Dif. Piezas de Hist. Nat., 1787, 98, lam. 38, Habana.

3221. Prionotus punctatus Bloch. Spotted sea robin; Rubio volador. West Indies and Caribbean Sea; Cameron, La.

Prionotus punctatus Bloch, Ichth., 1793, pl. 353, Martinique; on a drawing by Plumier.

3222. Prionotus ophryas Jordan and Swain.

Gulf of Mexico; Snapper Banks off Pensacola, Fla. Prionotus ophryas Jordan and Swain, Proc. U. S. Nat. Mus., VII, 1884, 542. Snapper Banks off Pensacola, Fla.

3223. Prionotus pectoralis (Nichols and Breder).
Coast of Texas.

Prionotus miles pectoralis Nichols and Breder, Proc. Biol. Soc. Wash., XXXVII, 1924, 22, Gulf of Mexico, off Aransas Pass, Tex.

3224. Prionotus stephanophrys Lockington. Deep water off San Francisco, Point Reyes, and Monterey; very rare. Prionotus stephanophrys Lockington, Proc. U. S. Nat. Mus., III, 1880, 529, Point Reyes, near San Francisco.

3225. Prionotus quiescens Jordan and Bollman

Pacific Ocean off the coast of Colombia; Gulf of California.

Prionolus quiescens Jordan and Bollman, Proc. U. S. Nat. Mus., XII, 1889, 166, off Pacific coast of Colombia.

3226. Prionotus frontalis Garman.

Off Bay of Panama in deep water.

Prionolus frontalis Garman, Deep Sea Fishes, in Mem. Mus. Comp. Zool, XXIV, 1899, 108, off Bay of Panama.

3227. Prionotus albirostris Jordan and Bollman.

Pacific Ocean off the coast of tropical America.

Prionotus albirostris Jordan and Bollman, Proc. U. S. Nat. Mus., XII, 1889, 168, Pacific Ocean off the coast of Colombia

3228. Prionotus beanii Goode.

Off Trinidad.

Prionotus beanii Goode, in Goode and Bean, Oceanic Ichth., 1896, 468, off Trinidad.

3229. Prionotus tribulus Cuvier and Valenciennes. Big-headed gurnard; Sea

South Atlantic coast from Long Island to Brazos, Tex. Prionotus tribulus Cuvier and Valenciennes, Hist. Nat. Poiss., IV, 1829, 72 (98), pl 74, New York; Carolinas. ?Trigla carolina Bloch, Ichth., 1793, 352, Carolinas; not of Linnæus.

3230. Prionotus horrens Richardson.

Pacific coast of tropical America.

Prionotus horrens Richardson, Voy. Sulphur, Ichth, 1843, 79, pl. 42, figs 1-3, Gulf of Fonseca

Genus 1131. FISSALA Gill.

Fissala Gill, Proc. U. S. Nat Mus., XXVIII, 1905, 342 (Prionotus alatus Goode and Bean).

3231. Fissala alata (Goode and Bean).

Off Charleston, S. C.

Prionotus alatus Goode and Bean, Bull. Mus. Comp. Zool., X, 1883, 210, deep sea off Charleston, S. C.

Genus 1132. BELLATOR Jordan and Evermann.

Bellator Jordan and Evermann, Check List, 1895, 488 (Prionotus militaris Goode and Bean).

3232. Bellator militaris (Goode and Bean).

Off Cape Catoche, Yucatan; Gulf of Mexico.

Prionolus multaris Goode and Bean, Oceanic Ichth, 1896, 464, figs. 380 and 384, off Cape Catoche, Yucatan.

3233. Bellator egretta (Goode and Bean).

Barbados.

Prionatus egretta Goode and Bean, Oceanic Ichth., 1896, 465, fig. 381, off Barbados, at Blake station 64.

#### Family 247. DACTYLOPTERIDÆ

Genus 1133. DACTYLOPTERUS Lacépède. Flying gurnards.

Cephalacanthus Lacépède, Hist. Nat. Poiss., III, 1802, 323 (C. spinarella Lacépède); young examples.

Dactylopterus Lacépède, loc. cit, 325 (D. pirapeda Lacépède=Trigla

volitans Linnæus); adult form. Cephacandia Rafinesque, Analyse Nature, 1815, 85; substitute for

Cephalacanthus; too long a name, Gonocephalus Gronow, Cat. Fish., ed. Gray, 1854, 106 (G. macrocephalus

Gray = Trigla volitans Linnæus).

3234. Dactylopterus volitans (Linnæus). Flying robin, Batfish; Volador, Flying gurnard; Murcielago; Civetta de mer.

Atlantic Ocean on both coasts; also Gulf of Mexico.

Trigla volitans Linnæus, Syst Nat, Ed. X, I, 1758, 302; after Artedi.

Hirundo Catesby, Nat. Hist. Carol., II, 1771, Tab. 8, p. 8, Bahamas.

Trigla tentabunda Walbaum, Artedi Piscium, III, 1792, 362; after Klein.

Trigla fasciata Bloch and Schneider, Syst. Ichth, 1801, 16, tab. 3, fig. 1; after Klein.

Dactylopterus pirapeda Lacépède, Hist Nat Poiss, III, 1802, 326, Mediterranean and almost all warm seas.

Polynemus sexradiatus Mitchill, Trans. Lit. Phil. Soc. N. Y., I, 1815, pl. 4, fig. 10, New York

Callionymus pelagicus Rafinesque, Amer. Month. Mag., 1818, 205, Atlantic Ocean.

Gonocephalus macrocephalus Gronow, Cat. Fish., ed. Gray, 1854, 106; pelagic.

#### HOLCONOTI Order SS.

#### Family 248. EMBIOTOCIDÆ. Surffishes; Viviparous perches

#### Genus 1134. MICROMETRUS Gibbons.

Micrometrus Gibbons, Proc. Calif. Acad Nat. Sci., in Daily Placer Times and Transcript, May 30, 1854 (M. minimus Gibbons)

Abeona Girard, Proc Acad Nat. Sci. Phila., VII, 1854, 322 (A. trowbridgii Girard).

#### 3235. Micrometrus minimus (Gibbons).

San Francisco to San Diego.

Cymatogaster minimus Gibbons, Proc. Acad. Nat Sci. Phila., VII. 1854. 106, San Francisco Bay.

Holoconotus trowbridgei Girard, loc. cit., 152, no locality given.

## Genus 1135. AMPHIGONOPTERUS Hubbs.

Amphigonopterus Hubbs, Proc. Biol. Soc. Wash., XXXI, May 16, 1918, 13 (Abeona aurora Jordan and Gilbert).

## 3236. Amphigonopterus aurora (Jordan and Gilbert).

Monterey Bay, Calif. Abeona aurora Jordan and Gilbert, Proc. U. S. Nat. Mus., III, 1880, 299, Monterey Bay, Calif.

## Genus 1136. CYMATOGASTER Gibbons.

Cymatogaster Gibbons, Proc. Calif. Acad Nat Sci., in Daily Placer Times and Transcript, May 18, 1854 (C. aggregatus Gibbons).

Metrogaster Agassiz, Proc. Bost. Soc. Nat. Hist., VIII, 1861, 128 (Cymatogaster aggregatus Gibbons).

Sema Jordan, Bull. U. S. Geol. Surv., IV, 1878, 399 (S. signifer Jordan: larvæ with very high vertical fins and closely compressed body).

3237. Cymatogaster aggregatus Gibbons. Sparada; Viviparous perch; Perch Pacific coast from Port Wrangel, Alaska, to Todos Santos Bay.

Cymatogaster aggregatus Gibbons, Proc. Calif. Acad. Nat. Sci., in Daily Placer Times and Transcript, May 18, 1854, San Francisco.

Sema signifer Jordan, Bull. Hayden's Geol. Surv., IV, 1878, 399, Rio Grande, Tex.; error for San Francisco.

Metrogaster lineolatus Agassiz, Proc. Bost. Soc. Nat. Hist., VIII, 1861, 129, no locality.

## Genus 1137. BRACHYISTIUS Gill.

Brachyistius Gill, Proc. Acad. Nat. Sci. Phila., XIV, 1862, 275 (B. frenatus Gill)

#### 3238. Brachyistius frenatus Gill.

Vancouver Island to San Diego.

Brachyistius frenatus Gill, Proc. Acad. Nat. Sci. Phila., XIV, 1862, 275, California coast.

Ditrema brevipinne Günther, Cat., IV, 1862, 248, Esquimault Harbor, Vancouver Island.

Genus 1138. ZALEMBIUS Jordan and Evermann.

Zalembius Jordan and Evermann, Fishes North and Mid. Anier., 1896, 1499 (Cymatogaster rosaceus Jordan and Gilbert)

3239. Zalembius rosaceus (Jordan and Gilbert).

San Francisco, Calif.

Cumatogaster rosaceus Jordan and Gilbert, Proc. U. S. Nat. Mus., III. 1880, 303, off San Francisco in rather deep water; the other species of this family live on sandy shores.

Genus 1139. HYPOCRITICHTHYS Gill.

Hypocritichthys Gill, Proc. Acad. Nat. Sci. Phila., XIV, 1862. 275 (Hyperprosopon analis Alexander Agassiz).

3240. Hypocritichthys analis (Agassız).

San Francisco to Point Conception Hyperprosopon analis Alexander Agassiz, Proc Bost. Soc. Nat Hist., VIII, 1861, 133, San Francisco.

Genus 1140. TOCICHTHYS Hubbs.

Tocichthys Hubbs, Proc. Biol. Soc. Wash., XXXI, May 16, 1918, 12 (Hyperprosopon agassizii Gill).

3241. Tocichthys agassizii (Gill).

Coast of California, San Francisco to Santa Barbara; most common along San Luis Obispo County. Hyperprosopon agassızıi Gill, Proc. Acad. Nat. Sci. Phila., XIV, 1862.

276, California.

Genus 1141. HYPERPROSOPON Gibbons.

Hyperprosopon Gibbons, Proc Calif. Acad. Nat. Sci., in Daily Placer Times and Transcript, May 18, 1854 (H. argenteum Gibbons).

Eunichthys Girard, Proc. Acad. Nat. Sci. Phila., VII, 1855, 322 (E. megalops Girard).

Bramopsis Alexander Agassiz, Proc. Bost. Soc. Nat. Hist., VIII, 1861. 132 (B. mento Agassiz = Hyperprosopon argenteus Girard).

3242. Hyperprosopon argenteus Gibbons. Wall-eyed surffish, White perch. Coast of California, Cape Disappointment to Todos Santos Bay. Hyperprosopon argenteum Gibbons, Proc. Acad. Nat. Sci. Phila., VII.

1854, 105, San Francisco. Hyperprosopon argenteum punctatum Gibbons, loc. cit., 106. San Fran-

cisco.

Hyperprosopon arcuatum Gibbons, loc. cit., 125, San Francisco.

Holconotus megalops Girard, loc. cit., Presidio, Humboldt Bay; Astoria. Bramopsis mento Agassiz, Proc. Bost. Soc. Nat. Hist., VIII, 1861, 133, no locality.

Genus 1142. HOLCONOTUS Agassiz.

Holconotus Agassiz, Amer. Jour. Sci. Arts., XVII, May, 1854, 367 (H.

rhodoterus Agassiz).

Cymatogaster Gibbons, Proc. Calif. Acad. Nat. Sci., in Daily Placer Times and Transcript, June 21, 1854 (C. pulchellus Gibbons); not of Gibbons, May 18, 1854.

3243 Holconotus rhodoterus Agassiz.

Coast of California, San Francisco to San Diego.

Holconotus rhodoterus Agassiz, Amer. Jour. Sci. Arts, XVII, May. 1854, 368, San Francisco.

Cymatogaster pulchellus Gibbons, Proc. Acad. Nat. Sci. Phila., VII, July, 1854, 123, San Francisco.

Cymatogaster larkinsi Gibbons, loc. cit., 123, San Francisco.

Cymatogaster ellipticus Gibbons, loc. cit., 124, San Francisco.

Genus 1143. AMPHISTICHUS Agassiz.

Amphistichus Agassiz, Amer. Jour. Sci. Arts, May, 1854, 367 (A. argenteus Agassiz).

.Mytilophagus Gibbons, Proc. Acad. Nat. Sci. Phila., VI, July, 1854, 125 (M. fasciatus Gibbons = A. argenteus Agassiz).

3244. Amphistichus argenteus Agassiz.

Pacific coast, from Cape Flattery to San Diego; very abundant on sandy shores

Amphistichus argenteus Agassiz, Amer. Jour Sci. Arts, XVII, May. 1854, 367, San Francisco

Mytolophagus fasciatus Gibbons, Proc. Acad. Nat. Sci. Phila., VII, July, 1854, 125. San Francisco.

Amphistichus heermanni Girard, loc. cit., 135, Cape Flattery, San Francisco.

Amphistichus similis Girard, loc cit., 153, San Francisco.

Genus 1144. EMBIOTOCA Agassiz.

Embiotoca Agassiz, Amer. Jour. Sci. Arts, XVI, 1853 (November), 386 (E. jacksoni Agassiz).

3245. Embiotoca jacksoni Agassız. Black surffish.
Vancouver Island to Todos Santos Bay; abundant and variable.

Embiotoca jacksoni Agassiz, Amer. Jour. Sci. Arts, XVII, 1853, 387, and XVIII, 1854, 366, San Francisco.
 Holconotus fuliginosus Gibbons, Proc. Acad. Nat. Sci. Phila, VII, 1854,

123, San Francisco.

Embiotoca cassidyi Girard, loc cit., 151, San Diego.

? Embiotoca webbii Girard, loc. cit., VIII, 1855, 320, San Diego.

Genus 1145. TÆNIOTOCA Alexander Agassiz.

Holconotus Gibbons, Proc. Acad. Nat. Sci. Phila., VII, 1854 (July), 122 (H. agassızı Gibbons=Embiotoca lateralis Agassiz); not Holconotus Agassiz.

Taniotoca Alexander Agassiz, Proc. Bost. Soc. Nat. Hist., VIII, 1861, 133 (Embiotoca lateralis Agassiz).

3246. Tæniotoca lateralis (Agassiz). Striped surffish.
Vancouver Island to Todos Santos Bay; abundant southward.
Embotoca lateralis Agassiz, Amer. Jour. Sci. Arts., XVIII, 1854 (May), 356, San Francisco.

Holconotus agassizii Gibbons, Proc. Acad. Nat. Sci. Phila., VII, 1854 (July), 122, San Francisco.

Embiotoca lineata Girard, loc. cit., (Aug.), 134, San Francisco, Tomales Bay, Presidio.

Embioloca ornata Girard, loc. cit., VII, 1855, 321, San Diego, Calif. Embiotoca perspicabilis Girard, loc. cit., 321, Puget Sound.

Genus 1146. PHANERODON Girard.

Phanerodon Girard, Proc. Acad. Nat. Sci. Phila., VII, 1854, 153 (P. furcatus Girard).

3247. Phanerodon furcatus Girard. White surffish.

Pacific coast from Vancouver Island to Todos Santos Bay; abundant southward.

Phanerodon furcatus Girard, Proc. Acad. Nat. Sci. Phila., VII, 1854, 153, Presidio, San Francisco, Calif.

3248. Phanerodon atripes (Jordan and Gilbert).

Monterey to San Diego; scarce.

Ditrema atripes Jordan and Gilbert, Proc. U. S. Nat. Mus., III, 1880, 320, Monterey Bay, Calif.

Ditrema orthonotus Eigenmann and Eigenmann, West American Scientist, October, 1889, 127, Cortez Banks, off San Diego.

Genus 1147. RHACOCHILUS Agassiz.

Rhacochilus Agassiz, Amer. Jour. Sci. Arts, XVIII, 1854 (May), 367 (R. toxotes Agassiz).

Pachylabrus Gibbons, Proc. Calif. Acad. Sci., in Daily Placer Times and Transcript, June 21, 1854 (P. variegatus Gibbons=R. toxotes Agassiz).

3249. Rhacochilus toxotes Agassiz. Bigmouth surflish; Alfione.
Rhachochilus toxotes Agassiz, Amer. Jour. Sci. Arts, XVIII, 1854 (May), 367, San Francisco.

Pachylabrus variegatus Gibbons, Proc. Acad. Nat. Sci. Phila., VII, 1854 (July), 126, San Francisco.

Genus 1148. HYPSURUS Alexander Agassız. Hypsurus Alexander Agassiz, Proc. Bost. Soc. Nat. Hist., VIII, 1861. 133 (Embiotoca caryi Agassiz).

3250. Hypsurus caryi (Agassiz). Bugara.
Cape Mendocino to San Diego; common northward. Embrotoca caryr Agassiz, Amer. Jour. Sci. Arts, XVI, 1853, 389, and XVII, 1854, 366, San Francisco.

Holconotus gubbonsı (Gibbons MS., Proc Calif Acad. Sci., 1854), Gibbons, Proc Acad. Nat Sci. Phila., VII, 1854, 12, San Francisco

Genus 1149. DAMALICHTHYS Girard.

Damalichthys Girard, Proc. Acad. Nat. Sci. Phila., VII, 1855, 321 (D. vacca Girard = D. argyrosoma Girard).

3251. Damalichthys argyrosomus Girard.
Vancouver Island to Tocos Santos Bay; very abundant northward.
Damalichthys argyrosoma Girard, Proc. Acad. Nat. Sci. Phila, VII, 1855, 136, San Francisco; young individual in had condition Damaichthys vacca Girard, loc. cit, 321, Puget Sound.

Genus 1150. HYSTEROCARPUS Gibbons.

Hysterocarpus Gibbons, Proc. Calif. Acad. Nat Sci., in Daily Placer Times and Transcript, May 18, 1854, and in Proc. Acad. Nat. Sci. Phila., VII, 1854, 124 (H. traski Gibbons).

Sargosomus Agassiz, in Alexander Agassiz, Proc. Bost. Soc. Nat Hist., VIII, 1861, 128 (S. fluviatilis Agassiz=Hysterocarrus trashi Gilbons). Dacentrus Jordan, Bull. U. S. Geol. Surv., IV, 1578, 667 (D. lucens Jordan; very young).

3252. Hysterocarpus traski Gibbons.

Rivers of central California, chiefly in the Sacramento-San Joaquin Valley from Lake County to Santa Clara County.

Hysterocarpus traski Gibbons, Proc. Acad. Nat. Sci, Phila., VII, 1854, 105, lower Sacramento River.

Sargosomus fluviatilis Agassiz, Proc. Bost. Soc. Nat. Hist., VIII, 1861, 130. Sacramento.

Decentrus lucens Jordan, Bull. U. S. Geol. Surv., IV, 1878, 667, "Rio Grande, Tex." locality erroneous, should be San Francisco.

#### Order TT. CHROMIDES

#### Family 249. POMACENTRIDÆ

Genus 1151. AZURINA Jordan and McGregor.

Azurina Jordan and McGregor, in Jordan and Evermann, Fishes North and Mid. Amer., 1898, 1544 (A. hirundo Jordan and McGregor).

3253. Azurina hirundo Jordan and McGregor.

Pacific coast of Mexico.

Azurina hirundo Jordan and McGregor, in Jordan and Evermann, Fishes North and Mid. Amer., 1898, 1544, Guadalupe Island, off Lower California.

Genus 1152. FURCARIA Poey.

Furcaria Poey, Memorias, II, 1860, 194 (F. puncia Poey=Heliases multilineatus Guichenot in Ramon de la Sagra, Hist. fisica Cuba, IV).

3254. Furcaria atrilobata (Gill).

Pacific coast of America, from Cape San Lucas southward.

Chromis (Furcaria) atrilobata Gill, Proc. Acad. Nat. Sci. Phila., XIV, 1862, 149, Cape San Lucas, Lower California.

3255. Furcaria cyanea Poev.

Cuba. Furcaria cyanea Poey, Memorias, II, 1860, 196, Cuba.

3256. Furcaria multilineata (Guichenot).

Cuba.

Heliases multilineatus Guichenot, in Ramon de la Sagra, Poiss. Cuba, 1853, 76, pl. 2, fig. 2, Habana. Furcaria puncta Poey, Memorias, II, 1860, 195, Cuba.

3257. Furcaria bermudæ (Nichols).

Bermuda.

Chromis bermudæ Nichols, Proc. Biol. Soc. Wash., XXXIII, 1920, 60, Bermuda.

Genus 1153. HELIASES Cuvier and Valenciennes.

Heliases Cuvier and Valenciennes, Hist. Nat. Poiss., V, 1830, 369 (495) (H. insolatus Cuvier and Valenciennes). Heliastes Gunther, revised spelling.

3258. Heliases insolatus Cuvier and Valenciennes. Chauffe soleil.

West Indies, north to Pensacola.

Heliases insolatus Cuvier and Valenciennes, Hist. Nat. Poiss, V, 1830, 370 (494), pl. 137, Martinique.

3259. Heliases enchrysurus (Jordan and Gilbert).

Snapper Banks off Pensacola and Tampa, Fla.

Chromis enchrysurus Jordan and Gilbert, Proc. U. S. Nat. Mus., V, 1882, 286, Pensacola, Fla.

3260. Heliases marginatus Castelnau.

Brazil; St. Croix Island, West Indies.

Heliases marginatus Castelnau, Anim. Amer. Sud, Poiss, 1855, 9, Pl. III, fig. 1. Bahia.

Genus 1154, AYRESIA 79 Cooper.

Ayresia Cooper, Proc Calif. Acad. Nat. Sci, 1st ser., III, 1863, 73 (A. punctipinnis Cooper).

3261. Ayresia punctipinnis Cooper. Blacksmith.

Coast of California, from Point Conception to Cedros Island.

Ayresia punctipinnis Cooper, Proc. Calif. Acad. Nat Sci, 1st ser., III, 1863, 73, San Diego Bay, San Pedro, and Santa Barbara.

Genus 1155. EUPOMACENTRUS 80 Bleeker.

Eupomacentrus Blecker, Nat. Verh. Holl. Maats., Wetensk, II, 1877, 73 (Pomacentrus lividus Bleeker); teeth in one row, truncate: snout

scaly; lower jaw naked; dorsal not notched.

Amblypomacentrus Bleeker, loc. cit., 68 (Pomacentrus breviceps); similar, snout naked.

3262. Eupomacentrus fuscus (Cuvier and Valenciennes). Maria molle.

West Indies and coast of Brazil north to Key West.

Pomacentrus fuscus Cuvier and Valenciennes, Hist. Nat. Poiss., V. 1830, 324 (432), Brazil

Pomacentrus variabilis Castelnau, Anim. Nouv. ou Rares, Poiss, 1855, .9, pl. 3, fig. 3, Bahia.

Pomacentrus atro-cyaneus Poey, Memorias, II, 1861, 190, Cuba.

3263. Eupomacentrus diencæus Jordan and Rutter.

Jamaica.

Eupomacentrus diencæus Jordan and Rutter, Proc. Acad. Nat. Sci. Phila., XLIX, 1897, 116, Jamaica.

3264. Eupomacentrus leucostictus (Müller and Troschel). Cockeye pilot; Beau Gregorte; Black pilot.

West Indies to Snapper Banks, west Florida; accidental north to Woods Hole, Mass.

Pomacentrus leucostictus Müller and Troschel, in Schomburgk's Hist. Barbados, 1848, 674, Barbados.

Pomacentrus xanthurus Poey, Memorias, II, 1861, 190, Cuba.

Pomacentrus caudalis Poey, Synopsis, 1867, 328, Cuba.

Pomacentrus dorso-punicans Poey, loc. cit., 328, Cuba.

3265. Eupomacentrus analis (Poey)

Cuba, Key West, and Porto Rico.

Pomacentrus analis Poey, Synopsis, 1867, 327, Cuba.

30 In the closely related old world genus Pomacentrus the teeth are in two rows. Several of the species here accepted are of very doubtful validity, and the genera of Bleeker derived from the subdivisions of

Pomacentrus need further study.

<sup>78</sup> This genus is near the Mediterranean genus Chromis Cuvier, based on Sparus chromis Linnæus, a species with 14 dorsal spines, the head high and narrow, the tail short, the caudal not deeply forked. Furcaria and Helases are also closely related and usually the four groups have been united into one as Chromis or "Heliastes"

3266. Eupomacentrus otophorus (Pocy). Cuba.

Pomacentrus otophorus Poey, Memorias, II, 1861, 188, Cuba.

3267. Eupomacentrus chrysus Bean.

Bermudas Eupomacentrus chrysus Bean, Proc. Biol. Soc. Wash., XIX, 1906. 32. Whites Flat Channel, Bermudas

3268. Eupomacentrus flaviventer (Troschel).

Atlantic coast of Mexico.

Pomacentrus flavwenter Troschel, in J. W. von Müller's Reisen in den Vereinigten Staaten, Canada, und Mexico, III, 1865, 633, Atlantic

3269. Eupomacentrus gillii (Gilbert and Starks).

Panama.

Pomacentrus gillii Gilbert and Starks, Mem. Calif Acad. Sci., IV, 1904. 141, pl. XXII, fig. 44, Panama.

3270. Eupomacentrus partitus (Poey).

Pomacentrus partitus Poey, Synopsis, 1867, 327, Cuba.

3271. Eupomacentrus planifrons (Cuvier and Valenciennes). Petite ia-

Tortugas; West Indies, Jamaica to Martinique.

Pomacentrus planifrons Cuvier and Valenciennes, Hist. Nat. Poiss., V, 1830, 323 (431), Martinique.

3272. Eupomacentrus leucorus (Gilbert).

Socorro Island, one of the Revillagigedo group, off Pacific coast of Mexico.

Pomacentrus leucorus Gilbert, Proc. U. S. Nat. Mus., XIV, 1891, 554. Socorro Island.

3273. Eupomacentrus adustus (Troschel).

Cuba.

Pomacentrus adustus Troschel, in J. W. von Müller's Reisen in den Vereinigten, Staaten, Canada und Mexico, III, 1865, 633, Mexico. Pomacentrus obscuratus Poey, Enumeratio, 1876, 101, Habana.

3274. Eupomacentrus rectifrænum (Gill). Pescado azul de dos colores.
Pacific coast of America from Cape San Lucas to Panama; common.
Pomacentrus rectifrænum Gill, Proc Acad. Nat. Sci. Phila., XIV, 1862, 148, Cape San Lucas, Lower California. Pomacentrus analigutta Gunther, Cat., IV, 1862, 27, Cape San Lucas.

S275. Eupomacentrus flavilatus (Gill). Pescado azul de dos colores.
Pacific coast of America, from Cape San Lucas to Mazatlan and beyond.
Pomacentrus flavilatus Gill, Proc. Acad. Nat. Sci. Phila., XIV, 1862, 148,
Cape San Lucas, Lower California.

3276. Eupomacentrus nepenthe Nichols.

Bahamas.

Eupomacentrus nepenthe Nichols, Amer. Mus. Novitates, XXVI, 1921, 1, fig. 1, Bahamas.

Genus 1156. NEXILARIUS Gilbert.

Nexilarius Gilbert, in Jordan and Evermann, Check List, 1895, 512 (Euschistodus concolor Gill); misprinted Nexilaris.

3277. Nexilarius concolor (Gill).

Panama.

Euschistodus concolor Gill, Proc. Acad. Nat. Sci. Phila., XIV. 1862. 145. Panama.

Genus 1157. ABUDEFDUF 81 Forskål. Pintanos.

Abudefduf Forskål, Descr. Anim., etc., 1775, 59 (Chatodon sordidus Forskål).

Glyphisodon Lacépède, Hist. Nat. Poiss., IV, 1803, 542 (Chætodon saxatilis Linnæus).

Euschistodus Gill, Proc. Acad. Nat. Sci. Phila., XIV, 1862, 145 (E. declivifrons Gill).

<sup>&</sup>lt;sup>n</sup> The small brilliantly colored species of coral reefs in the South Seas constituting the genus Chrystptera Swainson are probably separable from Abudefduf.

3278. Abudefduf marginatus (Bloch). Pintano: Cow milot: Jaguela: Moyarra rarado: Demorselle

Atlantic coast of tropical America, West Indies, to Brazil: once reported from Newport, R. I

Jaguacanguare Marcgrave, Hist. Brazil, 1648, 156, Brazil Chætodon marginatus Bloch, Ichthyol, III, 1787, 98, Martinique; after Plumier.

Chatodon sargoides Lacépède, Hist. Nat. Poiss., IV. 1803, 452, Martinique.

Gluphisodon moucharra Lacépède, loc. cit., 542, Brazil.

Glyphidodon saxatilis of authors, not of Linnaus, an Asiatic species. Stypintodon mauriti Bloch, Naturgesch Ausl. Fische, III, 1787, 109, Brazil, on a drawing by Prince Maurice. A doubtful species, apparently the same as A. marginatus.

3279. Abudefduf troschelii (Gill),
Pacific coast of Mexico; Cape San Lucas; Socorro Island; Cocos Islands; Galapagos. Gluphidodon troschelii Gill. Proc. Acad. Nat. Sci. Phila., XIV. 1862. 150. Cape San Lucas.

3280. Abudefduf declivifrons (Gill).

Pacific coast of tropical America, from Cape San Lucas southward. Euschistodus declivifrons Gill, Proc. Acad. Nat. Sci. Phila., XIV, 1862. 145, 146, Cape San Lucas.

3281. Abudefduf analogus (Gill).

Atlantic coast of Central America.

Euchistodus analogus Gill, Proc. Acad. Nat. Sci. Phila., XV, 1863, 220. Aspinwall.

3282. Abudefduf taurus (Muller and Troschel). Dovetail fish.

Tortugas; Barbados.

Glyphidodon taurus Muller and Troschel, in Schomburgk, Hist. Barbados, 1848, 674, Barbados.

Genus 1158. CENTROCHROMIS Norman.

Centrochromis Norman, Ann. Mag. Nat. Hist., ser. 9, IX, 1922, 534 (Gluphidodon rudis Poev.)

3283. Centrochromis rudis (Poev).

Glyphidodon rudis Poey, Memorias, II, 1861, 191, Cuba.

Genus 1159, HYPSYPOPS Gill. Garibaldıs.

Hypsypops Gill, Proc. Acad Nat. Sci. Phila., XIII, 1861, 165 (Gly-phisodon rubicundus Girard).

3284. Hypsypops rubicundus (Girard). Garibaldi; Sea goldfish: a magnificent. and hardy aquarium fish.

Coast of California south of Monterey; abundant about Santa Catalina

Glyphisodon rubicundus Girard, Proc. Acad. Nat. Sci. Phila., VII, 1854. 148, Monterey, Calif.

Genus 1160. STEGASTES Jenyns.

Stegastes Jenyns, Voy. Beagle, Fishes, 1842, 63 (S. imbricatus Jenyns).

Microspathodon Gunther, Cat., IV, 1862, 35 (Glyphidodon chrysurus
Cuvier and Valenciennes). Pomataprion Gill, Proc. Acad. Nat. Sci. Phila., XV, 1863, 214, 216 (Hypsypops dorsalis Gill).

3285. Stegastes chrysurus (Cuvier and Valenciennes).

Tortugas; West Indies; Cuba and St. Thomas.

Glyphisodon chrysurus Cuvier and Valenciennes, Hist. Nat. Poiss., V,

1830, 356 (476), St. Thomas. Pomacentrus denegatus Poey, Memorias, II, 1861, 190, Cuba.

3286. Stegastes bairdii (Gill).

Pacific coast of tropical America, from Cape San Lucas to Panama. Pomacentrus bairdii Gill, Proc. Acad. Nat. Sci. Phila., XIV, 1862, 149. Cape San Lucas.

3287. Stegastes niveatus (Poey).

Cuba.

Pomacentrus niveatus Poey, Enumeratio, 1876, 102, Habana.

3288. Stegastes dorsalis (Gill).

Pacific coast of America, from Cape San Lucas to Mazatlan.

Hypsypops dorsalis Gill, Proc. Acad. Nat. Sci. Phila XIV, 1862, 147. Cape San Lucas; young

Pomacentrus quadrigutta Gill, loc. cit, 149, Cape San Lucas

Microspathodon cinereus Gilbert, Proc. U. S. Nat. Mus., XIII, 1890, 71,

Clarion and Socorro Islands

Microspathodon czurissimus Jordan and Starks, in Jordan, Proc. Calif. Acad Sci., 2d ser., V, 1895, 478, pl. 44, Venados Islands, near Mazatlan; adult.

#### Family 250. CICHLID Æ.82 Mojarras de rio

Genus 1161. CICHLAURUS Swainson.

Cichlaurus Swainson, Nat. Hist Classn. Fishes, etc., II, 1839, 173, definition, but no type named; this is given on p 230, where, without assigned reason, the name is changed to Cichlasoma

Cichlasoma Swainson, Nat. Hist, etc., loc. cit., 230 (Labrus punctatus

Heros Heckel, Natterers Reise, II, 1840, 362 (Heros severus Heckel).

3289. Cichlaurus bifasciatus (Steindachner).

Mexico.

Heros bifasciatus Steindachner, Denks. Ak. Wiss. Wien, XXIII, 1864. 60, pl. II, Mexico.

3290. Cichlaurus angulifer (Gunther).

East slope of Guatemala.

Heros angulifer Gunther, Cat., IV, 1862, 298, River de Santa Isabel. Guatemala.

8291. Cichlaurus microphthalmus (Gunther).

Rio Motagua, Guatemala

Heros micropthalmus Gunther, Cat., IV, 1862, 295, Rio Motagua. Guatemala.

3292. Cichlaurus guttulatus (Gunther).

Pacific drainage of Guatemala.

Heros guttulatus Gunther, Proc. Zool. Soc. Lond., 1864, 152, Lake Amatitlan, Guatemala.

3293. Cichlaurus meeki (Hildebrand). Mojarra; Mojarra negra; Mojarra plateada.

Lakes and rivers of El Salvador, Pacific slope of Central America. Cichlasoma meeki Hildebrand, Bull. U. S. Bur. Fish., XLI, 1925, 275, fig. 20, Lake Guiga, El Salvador.

3294. Cichlaurus melanurus (Gunther).

Lake Peten, Guatemala.

Heros melanurus Gunther, Cat., IV, 1862, 288, Lake Peten, Guatemala.

3295. Cichlaurus fenestratum (Gunther).

Atlantic slope of southern Mexico.

Chromis fenestrata Gunther, Proc. Zool. Soc. Lond., 1860, 318, Mexico.

3296. Cichlaurus godmanni (Günther).

Atlantic slope of Guatemala.

Heros godmanni Gunther, Cat., IV, 1862, 296, Rio Cahabon, Guatemala.

3297. Cichlaurus intermedius (Gunther).

Lake Peten, Guatemala

Heros intermedius Gunther, Cat., IV, 1862, 298, Lake Peten, Guatemala.

3298. Cichlaurus deppii (Heckel).

Heros deppii Heckel, Ann. Wiener Mus., II, 1840, 382, Mexico.

<sup>\*\*</sup> The many species of this genus in the Mexican region are chiefly the overflow from the vast Brazilian fauna. The larger genera as here recognized are very closely related and were recently regarded as subgenera of Chichasoma (Chichasoma Heckel; several of the species are only provisionally located and a few (godmani, hedricks, lenisgonosus) may represent new groups not yet delined

3299. Cichlaurus calobrensis (Meek and Hildebrand).

Streams of Panama

Cichlasoma calobrense Meek and Hildebrand, Field Mus. Nat. Hist., Zool , X. 1913, 90, Rio Calobra, Panama.

3300. Cichlaurus umbrifer (Meek and Hildebrand).

Rivers of Panama

Cichlasoma umbriferum Meek and Hildebrand, Field Mus. Nat Hist., Zool., X, 1913, 88, Rio Cupe, Cituro, Panama.

Genus 1162. THERAPS Gunther.

Theraps Gunther, Cat., IV, 1862, 284 (T. irregularis Günther).

\*Baiodon Agassiz, Proc. Bost. Soc. Nat. Hist., VI, 1858, 401 (B. fasciatus Agassiz); scanty description; said to be slender as in the Sparoid genus Boops or Box.

3301. Theraps irregularis Gunther.

Atlantic slope of Guatemala and southern Mexico... Theraps urregularis Gunther, Cat, IV, 1862, 284, Guatemala.

3302. Theraps mojarra (Meek).

Pacific slope of Isthmus of Tchuantepec.

Cichlasoma mojarra Meek, Field Mus, Zool., V, 1904, 93, 217, San Geronimo, Oaxaca, Mexico.

3303. Theraps nebulifer (Gunther).

Atlantic lowland streams of the Isthmus of Tehuantepec. Heros nebulifer Gunther, Proc Zool. Soc Lond., 1860, 318. Mexico

3304. Theraps gibbiceps (Steindachner).

Rivers of Tabasco, Mexico. Heros gibbiceps Steindachner, Denks. Ak Wiss. Wien, XXIII, 1864, 66, Pl. V, figs. 1 and 2, Rio Teapa, Tabasco, Mexico.

3305. Theraps zonatus (Meek).
Pacific slope of Isthmus of Tehuantepec, Mexico.
Crchlasoma zonatum Meek, Proc. Biol. Soc. Wash., XVIII. 1905, 245,
Niltepec, Oaxaca, Mexico.

Baiodon fasciatus Agassiz, Proc. Bost. Soc. Nat. Hist., VI, 1858, 408, Lake Nicaragua.

3306. Theraps eigenmanni (Meek).

Rio Tehuacan, Mexico

Cichlasoma eigenmanni Meek, Field Col. Mus., Zool., III, 1902, 119, Rio Tehuacan, Mexico.

3307. Theraps teapæ (Evermann and Goldsborough).
Rio Teapa, Mexico.

Cuchlasoma teapæ Evermann and Goldsborough, Bull. U. S. Fish Com., XXI, 1901, 156, fig. 6, Rio Teapa, Mexico.

3308. Theraps frontalis (Meek).

Turrubales, Costa Rica.

Cichlasoma frontale Meek, Field Col. Mus., Zool., VIII, 1909, 210, Turrubales, Costa Rica.

3309. Theraps punctatum (Meek).

Buenos Aires de Terraba, Costa Rica.

Cichlasoma punctatum Meek, Field Mus. Nat. Hist., Zool., VII, 1909, 210, Buenos Aires de Terraba, Costa Rica; name preoccupied in Cuchlasoma but not in Theraps.

Theraps terrabæ Jordan and Evermann, Proc. Calif. Acad. Sci., 4th ser., XVI, Apr. 27, 1927, 507, substitute for Cichlasoma punctatum Meek,

preoccupied.

3310. Theraps gadovii (Regan).

Atlantic slope of southern Mexico.

Cichlosoma gadovii Regan, Ann. Mag. Nat. Hist., 1905, 232, Motozorongo, Mexico.

3311. Theraps milleri (Meek).

El Rancho, Guatemala.

Cichlasoma milleri Meek, Field Mus. Nat. Hist., Zool., VII, 1907, 142, El Rancho, Guatemala.

3312. Theraps balteatus (Gill and Bransford).

Great Lakes of Nicaragua.

Heros balteatus Gill and Bransford, Proc. Acad. Nat. Sci Phila., XXIX. 1877, 184, Lake Nicaragua.

3313. Theraps nicaraguensis (Gunther).

Great Lakes of Nicaragua.

Heros nicaraguensis Gunther, Proc. Zool Soc. Lond, 1864, 153, Lake Nicaragua.

3314. Theraps nigritus (Meek).

Lake Nicaragua.

Cichlasoma nigritum Meek, Field Mus. Nat. Hist., Zool, VII, 1907, 128, Lake Nicaragua

3315. Theraps lentiginosus (Steindachner).

Rivers of Mexico

Heros lentiginosus Steindachner, Denks. Akad. Wiss. Wien, XXIII, 1864. 62, Pl III, fig. 1, Mexico

Genus 1163, PARAPETENIA Regan.

Hypsophrys Agassiz, Proc, Bost Soc. Nat. Hist., VI, 1858, 401 (H. unmaculatus Agassiz); no description except that it resembles Chrysophrys (Sparus) and has a large round black spot on the shoulder; lakes of Nicaragua.

? Parachromis Agassiz, Proc., Bost. Soc Nat. Hist., VI, 1858, 401 (P. gulosus Agassiz); not described but said to resemble Denter; lakes of Nicaragua.

Parapetenia Regan, Ann Mag. Nat. Hist., XVI, 7th ser., 1905, 324 (Acara adspersum Gunther).

3316. Parapetenia adspersa (Gunther).

Barbados.

Acara adspersum Günther, Cat., IV, 1862, 282, Barbados.

3317. Parapetenia dovii (Gunther).

Great Lakes of Nicaragua.

Heros dovii Gunther, Proc. Zool. Soc. Lond., 1864, 154, Lake Nicaragua.

3318. Parapetenia managuense (Gunther).

Great Lakes of Nicaragua.

Heros managuensis Gunther, Trans. Zool. Soc. Lond., VI, 1868 (Nov. 27), 392, 463, pl. 77, fig. 3, Lake Managua, Nicaragua.

3319. Parapetenia motaguensis (Günther). Atlantic slope of Guatemala.

Heros motaguensis Gunther, Trans. Zool. Soc. Lond., VI, 1868 (Nov. 27). 391, 462, pl. 77, fig. 2, Lake Motagua, Guatemala.

3320. Parapetenia friedrichstahli (Heckel).

Lake Peten, Guatemala.

Heros friedrichstahlı Heckel, Ann. Mus. Wien, II, 1840, 381, Lake Peten, Guatemala.

3321. Parapetenia multifasciata (Regan).

Guatemala; British Honduras.

Cichlasoma multifasciatum Regan, Ann. Mag. Nat. Hist., 7th ser., XVI, 1905, 335, Lake Peten, Guatemala.

3322. Parapetenia salvini (Gunther).

Atlantic slope of southern Mexico to Guatemala.

Heros salvini Gunther, Cat., IV, 1862, 294, Rio de Santa Isabel, Guatemala.

Heros triagramma Steindachner, Denkschr. Akad. Wiss. Wien, XXIII, 1864, 70, Taf. 3, fig. 2, central Mexico.

3323. Parapetenia urophthalma (Gunther).

Atlantic slope of southern Mexico to Guatemala; British Honduras

Heros urophthalmus Günther, Cat., IV, 1862, 291, Lake Peten.

3324. Parapetenia istlana (Jordan and Snyder).

Rio Balsas, Mexico.

Heros istlanus Jordan and Snyder, Bull. U. S. Fish Com., XIX, 1899, 144, fig. 21, Rio Ixtla at Puente de Ixtla, Mexico.

3325. Parapetenia tetracantha (Cuvier and Valenciennes). Viajaca. Rivers of Cuba.

> Centrarchus tetracanthus Cuvier and Valenciennes, Hist. Nat. Poiss., VII, 1831, 346 (460), Habana.

> Chromis fusco-maculatus Guichenot, in Ramon de la Sagra, Hist. Ile Cuba, Poiss., 1853, 78, pl. 2, fig. 3, Habana.

3326. Parapetenia tetracantha torralbasi (Eigenmann).

Cuba; Calabazar, Almendares River; San Cristobal; Los Palacios. Heros tetracanthus torralbas: Eigenmann, Bull. U. S. Fish Com., XXII, 1902, 230, fig 11, Calabaza: Cuba

3327. Parapetenia tetracantha grisea (Eigenmann).

San Antonio, Cuba.

Heros tetracanthus griseus Eigenmann, Bull. U. S. Fish Com., XXII, 1902, 233, San Antonio, Cuba.

3328. Parapetenia tetracantha lata (Eigenmann).

San Juan, Cuba.

Heros tetracanthus latus Eigenmann, Bull. U. S. Fish Com., XXII, 1902, 234, San Juan, Cuba.

3329. Parapetenia tetracantha cincta (Eigenmann).

Paso Real, Cuba.

Heros tetracanthus cinctus Eigenmann, Bull. U. S. Fish Com., XXII, 1902, 234, fig. 16, Paso Real, Cuba.

3330. Parapetenia parma (Gunther).

Mexico and Guatemala.

Heros parma Gunther, Cat., IV, 1862, 285, Mexico and Guatemala

3331. Parapetenia nigricans (Eigenmann). Pinar del Rio, Cuba.

Heros nigricans Eigenmann, Bull. U. S. Fish Com, XXII, 1902, 235, fig. 17, Pinar del Rio, Cuba.

3332. Parapetenia steindachneri (Jordan and Snyder).

Lower portion of the basin of the Rio Panuco and Rio Verde, Mexico. Cichlasoma steindachneri Jordan and Snyder, Bull. U. S. Fish Com., XIX, 1899, 143, fig. 20, Rio Verde, Mexico.

3833. Parapetenia bartoni (Bean).
Upland portion of the Rio Verde in San Luis Potosi, Mexico. Acara bartoni Bean, Proc. U. S. Nat. Mus, XV, 1892, 286, Pl. XLIV, fig. 3, Huasteca Potosina, San Luis Potosi, Mexico.

3334. Parapetenia labridens (Pellegrin).

Upland portion of the Rio Verde in San Luis Potosi, Mexico.

Heros labridens Pellegrin, Bull Mus. Hist. Nat. Paris, 1903, 122, Huasteca, Potosi, Mexico.

3335. Parapetenia beani (Jordan). Mojarra verde.

Lowland streams of Sinaloa and Jalisco.

Heros beani Jordan, Proc. U. S. Nat. Mus., XI, 1888, 332, Rio Presidio, near Mazatlan, Mexico.

3336. Parapetenia tenuis (Meek).

Atlantic slope of the isthmus of Tehuantepec; Achatol; Vera Cruz, Mexico.

Cichlasoma tenue Meek, Field Mus. Nat. Hist., Zool., VII, 1906, 94, Achotal, Vera Cruz, Mexico.

3337. Parapetenia centralis (Meek)

Pacific slope of Guatemala; Caballo Blanco. Cichlasoma centrale Meek, Field Mus. Nat Hist., Zool., VII, 1906, 94, Caballo Blanco, Guatemala.

3338. Parapetenia alfari (Meek).
Atlantic slope of Costa Rica; Turrialba.

Cichlasoma alfari Meek, Field Mus. Nat. Hist., Zool., VII, 1907, 148. Turrialba, Costa Rica.

3339. Parapetenia mento (Vaillant and Pellegrin).

Southern Mexico.

Heros mento Vaillant and Pellegrin, Bull. Mus. Hist. Nat. Paris, 1902. 88, Rio Negro, southern Mexico.

3340. Parapetenia trimaculata (Gunther).

Pacific coast streams of southern Mexico and Guatemala. Heros trimaculatum Gunther, Trans Zool. Soc. Lond, VI, 1868, 461, pl 76 (Nov 27), Chiapam and Huamuchal, Mexico.

Genus 1164. ARCHOCENTRUS Gill.

Archocentrus Gill, Proc. Acad. Nat. Sci. Phila., XXIX, 1877, 186 (Heros centrarchus Gill and Bransford).

3341. Archocentrus centrarchus (Gill and Bransford).

Great Lakes of Nicaragua.

Heros centrarchus Gill and Bransford, Proc. Acad. Nat. Sci. Phila., XXIX, 1877, 185, Lake Nicaragua

3342. Archocentrus nigrofasciatus (Gunther).

Lakes Amatitlan and Atitlan, Guatemala.

Heros nigrofasciatus Gunther, Trans Zool. Soc. Lond., VI, 1868, 391, 452, pl. 74, fig. 3, Lakes Amatitlan and Atitlan.

3343. Archocentrus spilurus (Gunther).
Rio Motagua and Lake Isabel, Guatemala.
Heros spilurus Gunther, Cat., IV, 1862, 289, Lake Yzabal, Guatemala.

3344. Archocentrus spinosissimus (Vaillant and Pellegrin).

Rio Polochic, Guatemala.

Heros (Cichlasoma) spinosissimus Vaillant and Pellegrin, Bull. Mus. Hist. Nat. Paris, 1902, 87, Rio Polochic, Guatemala.

3345. Archocentrus immaculatus (Pellegrin).

Rio Palochic, Guatemala.

Cichlasoma spinosissimum immaculatum Pellegrin, Mém. Soc. Zool. France, XVI, 1903, 225, Rio Palochic, Guatemala.

Genus 1165. ASTATHEROS 83 Pellegrin.

Astatheros Pellegrin, Mcm. Soc. Zool. France, 1833, 205 (Heros heterodontus Vaillant and Pellegrin). Erythrichthys Meek, Field Mus. Nat. Hist., Zool., VII, 1907, 118, 121 (Heros citrinellus Gunther); name twice preoccupied as Erythrichthys.

3346. Astatheros heterodontus (Vaillant and Pellegrin)

Isthmus of Tehuantepec, Mexico.

Heros heterodontus Vaillant and Pellegrin, Bull. Mus. Nat. Hist., Paris, 1902, 86, Isthmus of Tehuantepec.

3347. Astatheros evermanni (Meek).

Pacific slope of Isthmus of Tehuantepec. Cichlasoma evermanni Meek, Field Col. Mus. Zool., V, 1904, 214, fig. 70, Rio Tehuantepec, Tehuantepec, Mexico.

3348. Astatheros robertsoni (Regan).

British Honduras.

Cichlasoma robertsoni Regan, Ann. Mag Nat. Hist., ser. 7, XVI, 1905, 239, Stann Creek, British Honduras.

3349. Astatheros lethrinus (Regan).

Rio Iroquois, Costa Rica

Cichlasoma lethrinus Regan, Ann. Mag. Nat. Hist., ser. 8, II, 1908, 462, Rio Iroquois, Costa Rica.

3350. Astatheros dorsatus (Meck).

Lake Managua, Nicaragua.

Cichlasoma dorsatum Meek, Field Col. Mus. Nat. Hist., Zool., VII. 1907, 123, Lake Managua.

3351. Astatheros longimanus (Gunther).

Lake Nicaragua.

Heros longimanus Gunther, Trans. Zool. Soc. Lond., VI, 1868 (Nov. 27), 391, 453, pl. 72, fig. 2, Lake Nicaragua.

3852. Astatheros altifrons (Kner and Steindachner).

Panama and Colombia.

Heros altifrons Kner and Steindachner, Sitz. Bayer. Akad., 1863, 223, Colombia.

s This group is usually united with the two large-lipped species labratus and lobochilus, to which the name Amphilophus was given earlier. Citrinellus and Erythraus seem intermediate.

3353. Astatheros lauræ (Regan).

Tampico, Mexico.

Cichlasoma lauræ Regan, Ann. Mag. Nat. Hist., 8th ser., 2, 1908, 223, Tampico, Mexico.

3354. Astatheros margaritifer (Gunther).

Lake Peten, Guatemala.

Heros margarutsfer Gunther, Cat., IV, 1862, 287, Lake Peten. Heros melanopogon Steindachner, Denks. Akad Wiss. Wien, XXIII, 1864, 72, pl. 1, fig. 3, Central America.

3355. Astatheros sexfasciatus (Regan).

Guapote, Mexico.

Cichlosoma sexfasciatum Regan, Ann. Mag. Nat. Hist., (7), XVI, 1905, 230, Guapote, Mexico.

3356. Astatheros septemfasciatus (Regan).

Costa Rica.

Cichlosoma septemfasciatum Regan, Ann. Mag. Nat. Hist., II, ser. 8. 1908, 461, Rio Iroquois, Costa Rica.

3357. Astatheros basilaris (Gill and Bransford).

Lake Nicaragua.

Heros basilaris Gill and Bransford, Proc. Acad. Nat. Sci. Phila., XXIX, 1877, 182, Lake Nicaragua

3358. Astatheros rectangularis (Steindachner).

Mexico.

Acara rectangulare Steindachner, Chromiden Mejicos, 1864, pl. 1, fig. 1, 1. Mexico.

3359. Astatheros maculicauda (Regan).

Atlantic slope of Guatemala and Panama.

Cichlosoma maculicauda Regan, Ann. Mag. Nat. Hist., XVI, ser. 7, 1905, 227, Lake Yzabal, Rio Motagua, and Rio Chagres.

3360. Astatheros tuyrensis (Meek and Hildebrand).

Rivers of Panama. Cichlasoma tuyrensis Meek and Hildebrand, Field Mus. Nat. Hist.. Zool., X. 1913, 89, Rio Tuyra, Boca de Cupa, Panama.

3361. Astatheros oblongus (Günther).

Rio Motagua; Guatemala.

Heros oblongus Gunther, Trans. Zool. Soc. Lond., VI, 1868 (Nov. 27), 392, 464, Rio Motagua, Guatemala

3362. Astatheros montezuma (Heckel).

Mexico.

Heros montezuma Heckel, Ann. Wiener Mus., II, 1840, 382, Mexico.

3363. Astatheros globosum (Miller).

Puerto Barrios, Guatemala.

Cichlasoma globosum Miller, Bull. Amer. Mus. Nat. Hist., XXIII, 1907, 114, fig. 4, Puerto Barrios, Guatemala.

3364. Astatheros rostratum (Gill and Bransford).

Great Lakes of Nicaragua.

Heros rostratus Gill and Bransford, Proc. Acad. Nat. Sci. Phila., XXIX, 1877, 181, Lake Nicaragua.

3365. Astatheros hedricki (Meek).

Large Atlantic slope rivers of Mexico, south of Vera Cruz. Crchlasoma hedricki Meek, Field Col. Mus., Zool., V. 1904, 208, fig. 66, Obispo, Vera Cruz, Mexico.

3366. Astatheros ectofasciatus (Regan).

Atlantic slope, Isthmus of Tehuantepec to British Honduras. Heros octofasciatus Regan, Ann. Mus. Hist. Nat. Geneva, Rev. Suisse, Zool., 1903, 417, pl. 13, fig. 1, Mexico.

3367. Antatheros granadense (Meek).

Lake Nicaragua Cichlasoma granadense Meek, Field Mus. Nag Hist., Zool., VII, 1907, 121, Lake Nicaragua, Nicaragua, Granada.

3368. Astatheros citrinellus (Gunther).

Great Lakes of Nicaragua.

Heros citrinellus Gunther, Proc. Zool. Soc. Lond., 1864, 153, Lake Nicaragua.

3369. Astatheros erythræum (Gunther).

Great lakes of Nicaragua.

Heros erythræus Gunther, Trans. Zool. Soc. Lond., VI, 1868 (Nov. 27),
391, 457, pl. 75, fig. 2, Lake Managua

Genus 1166. AMPHILOPHUS Agassiz.

Amphilophus Agassiz, Proc. Bost. Soc. Nat. Hist., VI, 1858, 401 (A. fræbeli Agassiz); a large-lipped species from Lake Nicaragua not otherwise described, probably labiatus; these species, labiatus and lobochilus, have been placed in Astatheros, but the name Amphilophus has priority

3370. Amphilophus labiatus (Gunther).

Great lakes of Nicaragua.

Heros labratum Gunther, Proc. Zool. Soc. Lond., 1864, 27, Pl. IV, fig. 1. Lake Nicaragua.

3371. Amphilophus lobochilus (Gunther).

Lake Managua, Nicaragua.

Heros lobochilus Gunther, Trans. Zool. Soc. Lond., VI, 1868 (Nov. 27), 391, 457. pl. 75, fig. 1, Lake Managua, Nicaragua.

Genus 1167. THORICHTHYS Meek.

Thorichthys Meek, Field Col. Mus., Zool., V, 1904, 222 (T ellioti Meek).

3372. Thorichthys ellioti Meek.

Atlantic slope of Vera Cruz to Guatemala.

Thorichthys ellioti Meek, Field Col. Mus., Zool., V, 1904, 223, Motzorongo, Vera Cruz, Mexico.

3373. Thorichthys callolepis (Regan).
Atlantic slope of Isthmus of Tehuantepec, Mexico.

Heros callolepis Regan, Ann. Mag. Nat. Hist., ser. 7, XIII. 1904, 258.
San Domingo de Guzman, Mexico.

3374. Thorichthys aureus (Gunther).

Atlantic slope, Vera Cruz, Mexico, to Guatemala.

Heros aureus Gunther, Cat., IV, 1862, 292, Lake Yzabal, Guatemala.

3375. Thorichthys affinis (Gunther).

Lake Peten, Guatemala. Heros affinis Gunther, Cat., IV, 1862, 292, Lake Peten.

3376. Thorichthys acutus (Miller).

Small tributaries of the Rio Motagua, Guatemala.

Cichlasoma acutum Miller, Bull. Amer. Mus. Nat. Hist., XXIII, 1907, 117, fig. 6. Rio Tenedores, Guatemala.

3377. Thorichthys helleri (Steindachner).

Lowland streams of Mexico emptying into the Gulf south of Vera Cruz.

Heros helleri Steindachner, Denks. Akad. Wiss. Wien, XXIII, 1864, 64,
Pl. IV, fig. 1, Rio Teapa, Tabasco, Mexico.

Heros maculipinnis Steindachner, loc. cit., 69, Pl. IV, fig. 2, Rio Zanopa,

Mexico.

Genus 1168. HERICHTHYS Baird and Girard.

Herichthys Baird and Girard, Proc. Acad. Nat. Sci. Phila., VII, 1854, 25 (H. cyanoguttatus Baird and Girard).

3378. Herichthys cyanoguttatus Baird and Girard.

East slope of Mexico from Rio Grande to Rio Panuco.

Herichtys cyanoguitatus Baird and Girard, Proc. Acad. Nat. Sci. Phila., VII, 1854, 25, Rio Grande, Brownsville, Tex. Heros teporatus Fowler, loc. cit., LV, 1903, 321, Victoria, Tamaulipas.

3379. Herichthys pavonaceus (Garman).

Spring near Monclova, Coahuila, Mexico.

Heros pavonaceus Garman, Bull. Mus. Comp. Zool., VIII, 1881, 93. spring near Monclova, Coahuila, Mexico.

3380. Herichthys bocourti (Vaillant and Pellegrin).

Lake Isabel, Guatemala

Neetroplus bocourti Vaillant and Pellegrin, Bull. Mus. Hist. Nat., Paris, 1902, 85, Lake Isabel, Guatemala

3381. Herichthys carpintis (Jordan and Snyder).

Rio Panuco, Mexico, and its lowland tributaries.

Neetroplus carpintis Jordan and Snyder, Bull. U. S. Fish Com., XIX, 1899, 146, fig 22, Laguna de Carpinte, Tampico, Mexico.

3382. Herichthys troscheli (Steindachner).

Mexico.

Heros troscheli Steindachner, Ichthyologische Notizen, IV, 1867, 12. Mexico.

Genus 1169. TOMOCICHLA Regan.

Tomocichla Regan, Ann. Mag Nat. Hist., II, ser. 8, 1908, 463 (Herichthys underwoodi Regan)

3383. Tomocichla underwoodi (Regan).

Costa Rica.

Herichthys underwoods Regan, Biol. Central Amer., Pisces, 1908, 30, Costa Rica.

3384. Tomocichla geddesi (Regan).

Southern Mexico.

Herichthys geddesi Regan, Ann. Mag. Hist., XVI, ser. 7, 1905, 436, southern Mexico.

Genus 1170. PETENIA Gunther.

Petenia Gunther, Cat., IV, 1862, 301 (P. splendida Gunther).

3385. Petenia splendida Gunther.

Lake Peten, Guatemala; Montecristo; Frontera.

Petenia splendida Gunther, Cat., IV, 1862, 301, Lake Peten, Guatemala.

Genus 1171. PARANEETROPLUS Regan.

Paraneetroplus Regan, Ann. Mag. Nat. Hist., XVI, ser. 7, 1905, 436 (P. bulleri Regan).

3386. Paraneetroplus bulleri Regan.

Rio de Sarabia, Mexico,

Paraneetroplus bulleri Regan, Ann. Mag. Nat. Hist, XVI, ser. 7, 1905,
437, Rio de Sarabia, Mexico.

Genus 1172. NEETROPLUS Günther.

Neetroplus Gunther, Trans. Zool. Soc. Lond. VI, 1866, 469 (N. nematopus Gunther).

3387. Neetroplus sieboldii (Kner and Steindachner).

New Granada, and from the Pacific slope of Panama Heros suboldii Kner and Steindachner, Abhandl. Bayer Akad. Wiss., X, 1864, 13, pl. 2, fig. 2, Panama, Colombia.

3388. Neetroplus nematopus Gunther.

Great lakes of Nicaragua. Neetroplus nematopus Gunther, Trans. Zool. Soc. Lond., VI, 1868 (Nov. 27), 392, 470, pl. 74, fig. 4, Lake Managua.

Genus 1173. HEROTILAPIA Regan.

Herotilapia Regan, Ann. Mag. Nat. Hist., V, 38 (Tilapia buettikoferi Boulenger).

3389. Herotilapia multispinosa (Gunther).

Great lakes of Nicaragua.

Heros multispinosus Gunther, Trans. Zool. Soc. Lond., VI, 1868 (Nov. 27), 391, 453, pl. LXXIV, fig. 2, Lake Managua.

Genus 1174. ÆQUIDENS Eigenmann and Bray. Æquidens Eigenmann and Bray, Ann. N. Y. Acad. Sci., 1894, 616 (Acara tetramerus Heckel).

3390. Æquidens cœruleopunctata (Kner and Steindachner).

Panama to northwest Ecuador.

Acara cœruleopunctata Kner and Steindachner, Sitz. Bayer. Akad., 1863, 222, northwest Ecuador.

Genus 1175. GEOPHAGUS Heckel.

Geophagus Heckel, Ann Mus. Wien, II, 1840. 383 (G. magasema Heckel = Sparus surmamensis Bloch)

Mesops Gunther, Cat., IV, 1862, 311 (Geophagus cupido Heckel). Satanoperca Gunther, loc. cit., 312 (Geophagus demon Heckel).

Subgenus SATANOPERCA Gunther.

3391. Geophagus crassilabris Steindachner

Panama.

Geophagus (Satanoperca) crassilabris Steindachner, Sitz. Akad. Wiss. Wien, 1876, 74, 65, Pl. VII, Panama.

## Order UU. PHARYNGOGNATHI

#### Family 251. LABRIDÆ

Genus 1176. CENTROLABRUS Gunther, Rock cooks. Centrolabrus Gunther, Cat., IV, 1862, 92 (Labrus exoletus Linnaus).

3392. Centrolabrus exoletus (Linnæus). Rock cook..

Coast of northern Europe south to Cornwall; Greenland. Labrus exoletus Linnæus, Syst Nat., Ed X, 1758, 287, Atlantic Ocean. Labrus pentacanthus Lacépède, Hist Nat. Poiss, III, 1803, 503; after

Crenilabrus microstoma Couch, in Thompson, Proc. Zool. Soc. London, 1837, 55, Cornwall

Genus 1177. TAUTOGOLABRUS Gunther. Cunners Tautogolabrus Gunther, Cat, IV, 1862, 89 (Ctenolabrus bergall Gunther= Labrus adspersus Walbaum)

3393. Tautogolabrus adspersus (Walbaum). Cunner; Chogset, Blue perch;
Bergall; Berg-gylt; Nibbler; Conner; Gall Bengal.
Atlantic coasts of North America from Labrador to Sandy Hook.

Labrus adspersus Walbaum, Artedi Piscium, 1792, 254, no locality; after Bergall of Schöpf.

Tautoga niger Mitchill, Report, in part, in Fishes of New York, 1814, 23, New York.

Tautoga cærulea Mitchill, Report, loc. cit., 1814, 24, New York.
Labrus chogset Mitchill, Trans. Lit. Phil Soc. N. Y., I, 1815, 402, pl. 3,
fig. 2, New York

Labrus chogset fulva Mitchill, loc. cit, 1815, 403, New York.
Ctenolabrus unnotatus Cuvier and Valenciennes, Hist. Nat. Poiss.,
XIII, 1839, 174 (239), New York.

Ctenolabrus bergall Günther, Cat., IV, 1862, 90, Canada.

Genus 1178. TAUTOGA Mitchill. Tautogs... Hratula Lacépède, Hist. Nat. Poiss., II, 1800, 522; name preoccupied. Tautoga Mitchill, Rept. Fishes New York, 1814, 23 (T. niger Mitchill= Labrus tautoga Mitchill=Labrus onitis Linnaus).

3394. Tautoga onitis (Linnæus). Tautog; Blackfish; Oysterfish; Tautoga; Smooth blackfish; Cub; Sea dog.
Atlantic cost of Umted States; Cape Ann to Charleston...
Labrus onitis Linnæus, Syst. Nat., Ed. X, 1758, 286, locality unknown.
Labrus hatula Linnæus, Syst. Nat., Ed. XTI, 1766, 475, Carolinas
Labrus carolinus Bonnaterre, Tableau Encycloped. et Méthod:, Ichthyo-

logie, 1788, 113, Carolinas.

Labrus subfucus Walbaum, Artedi Pisc., 1792, 254; after Schöpf.

Labrus subfucus Walbaum, Artedi Pisc., 1792, 254; after Schöpf. ?Labrus tassellatus Bloch, Naturgesch. Ausl. Fische, VI, 1792, pl. 8, Norway.

Hiatula gardeniana Larépède, Hist. Nat. Poiss., II, 1800, 522, Carolinas. Labrus americanus Bloch and Schneider, Syst. Ichth., 1801, 261; after

Labrus tautoga Mitchill, Trans. Lit Phil Soc. N. Y., I, 1815, 398, Long Island; Rhode Island; Cape Cod; Sandy Circle.

Tautoga fusca Mitchill, Rept. Fish. N. Y., 1814, 23, New York.

Tautoga rubens Mitchill, loc. cit., 23, New York.

Tautoga atia Mitchill, loc. cit., 23, New York.

Tautoga niger Mitchill, loc. cit., 23, New York.

Genus 1179. ACHNOLAIMUS Cuvier and Valenciennes. Capitaines. Lachnolarmus Cuvier and Valenciennes, Hist. Nat. Poiss., XIII, 1839, 200 (274) (L. argula Cuvier and Valenciennes = Labrus maximus Walbaum).

Lachnolæmus Gunther: corrected spelling.

3395. Lachnolaimus maximus (Walbaum). Capitaine; Perro perro; Hogfish. West Indies, north to Key West and the Bermudas.

Suillus Catesby, Nat. Hist. Carol., II, 1743, 15, pl. 15; no locality;

probably Bahamas.

Labrus maximus Walbaum, Artedi Pisc., 1792, 261, no locality; after Lachnolaimus suillus Cuvier, Règne Animal, ed. 2, II, 1829, 257; after

Lachnolaimus aigula Cuvier and Valenciennes, Hist. Nat. Poiss., XIII, 1839, 202 (277), pl. 378, St. Bartholomew.

Lachnolarmus dux Cuvier and Valenciennes, loc. cit., 208 (285), Martinique.

Lachnolarmus caninus Cuvier and Valenciennes, loc. cit, 210 (288), St Thomas; San Domingo.

Lachnolarmus psittacus Cuvier and Valenciennes, loc. cit., 212 (291); Porto Rico.

Genus 1180. BODIANUS Bloch.

Bodianus Bloch, Nat Ausl Fische, IV, 1790, 31, 33 (B. bodianus Bloch=Labrus rufus Linnxus); in part; type by tautonomy; not by first restriction to species of Cephalopholis.

Harpe Lacépède, Hist. Nat. Poiss, IV, 1803, 426 (H. carulcoaureum Lacépède = Labrus rufus Linnæus).

Cossyphus Cuvier and Valenciennes, loc. cit., XIII, 1839, 102 (Bodianus

bodianus Bloch); name twice preoccupied. Crenilabrus Swainson, Nat. Hist. Fish., Amphib., etc., II, 1839 (Lutianus verres Bloch = Labrus rufus Linnæus); name preoccupied.

3396. Bodianus rufus (Linnæus). Ladyfish; Spanish ladyfish; Spanish hogfish; Pudrano; Perro colorado.

West Indies, north to Key West, south to Rio de Janeiro.

Labrus rufus Linnæus, Syst. Nat., Ed. X, 1758, 284, America; after

Pudiano vermelho Marcgrave, Hist. Bras., 1648, 145, Brazil. Turdus flavus Catesby, Nat. Hist. Carolina, II, 1743, 11, pl. 11, fig. 1,

Perro colorado Parra, Descr. Dif. Piez. Hist. Nat. Cuba, 1787, 3, lam. 3, fig. 1, Habana. ? Bodianus bodianus Bloch, Naturgesch. Ausl. Fische, IV, 1790, 33,

Brazil.

?Lutjanus verres Bloch, loc. cit., V, 1791, 9, locality uncertain ?Sparus falcatus Bloch, loc. cit., 20, Martinique; after Plumier. Labrus semiruber Lacépède, Hist. Nat. Poiss., III, 1802, 428, Rio

Janeiro. Bodianus blochii Lacépède, loc. cit., IV, 1803, 279; after Bloch.

Harpe coeruleo-aureus Lacépède, loc. cit., 426, pl. 8, fig. 2, Martinique.

3397. Bodianus diplotænia (Gill). Pacific coast of tropical America; Cape San Lucas; Panama; Revillagigedo Islands; Mazatlan. Harpe diplotænia Gill, Proc. Acad. Nat. Sci. Phila., XIV, 1862, 140, Cape San Lucas; female.

Harpe pectoralis Gill, loc. cit., 141, Cape San Lucas; male.

3398. Bodianus pulchellus (Poey).

Cossyphus pulchellus Poey, Memorias, II, 1860, 208, Habana.

Genus 1181. DECODON Günther. Decodon Gunther, Cat., IV, 1862, 101 (Cossyphus puellaris Poey).

3399. Decodon puelliaris (Poey). West Indies; Cuba; Barbados; Snapper Banks off Pensacola, Fla. Cossyphus puellaris Poey, Memorias, II, 186, 2101, Habana. Genus 1182. PIMELOMETOPON Gill. Fatheads.

Pimelometopon Gill. Proc. Acad. Nat. Sci. Phila., XVI. 1864. 58 (Labrus nulcher Avres).

3400. Pimelometopon pulcher (Ayres). California redfish: Fathead: Sheens-

Southern California, from Point Conception to Ascension Island. Lower California.

Labrus pulcher Ayres, Proc. Calif. Acad. Nat. Sci., I, 1854, 3, San Diego. Calif.

Genus 1183. CLEPTICUS Cuvier.

Clepticus Cuvier, Règne Anim., ed 2, II, 1829, 261 (Rabirubia genizara Parra = Brama parræ Bloch and Schneider).

3401. Clepticus parræ (Bloch and Schneider). Genzzara; Janussary; Creole. West Indies.

Rabirubia genizara Parra, Dif. Piezas de Hist. Nat Cuba, 1787. 44. pl. 21, fig. 1, Habana; author not binomial Brama parræ Bloch and Schneider, Syst. Ichth., 1801, 100, Habana.

#### Family 252. CORIDÆ

Genus 1184. IRIDIO 84 Jordan and Evermann. Doncellas.

Halichæres Rupell, Neue Wirbelthiere, Fische, 1835, 17 (bimaculatus);
not Halichærus Nillson, 1820, a genus of seals

Hermiulis Swainson, Nat. Hist. Classn. Fishes, II, 1839 228, (Labrus guttatus Bloch); as restricted by Bonaparte (1841); restricted by Swain (1882) to Cheilio auratus Quoy and Gaimard.

Parajulis Bleeker, Ned. Tijdschr. Dierk., II, 1865, 251 (Julis pæcilopterus Temminck and Schlegel).

Iridio Jordan and Evermann, Check List, 1895, 412 (Julis dimidiotus Agassiz = Labrus cyanocephalus Bloch).

3402. Iridio radiata (Linnæus). Puddingwife; Doncella; Pudiano verde.
West Indies, Brazil north to Florida Keys, Bermuda, and St. Paul Rocks.

Labrus radiatus Linnæus, Syst. Nat., Ed. X, 1758, 288, Bahamas: based on Catesby.

Pudiano verde Marcgrave, Hist. Pisc. Brasil., 1648, 146, Brazil.

Turdus oculo-radiato Catesby, Nat. Hist. Carolina, II, 1743, 12, pl. 12, fig. 1, Bahamas.

Doncella Parra, Desc. Dif. Piez. Hist. Nat. Cuba, 1787, 95, lam. 37, fig. 1, Habana.

Labrus brasiliensis Bloch, Naturgesch. Ausl. Fische, V, 1791, 125,

Brazil.

Julis crotaphus Cuvier, Règne Anim., ed. 2, II, 1829, 258; after Parra. Julis cyanostigma Cuvier and Valenciennes, Hist. Nat. Poiss., XIII, 1839, 286 (391), Martinique.

Julis opalina Cuvier and Valenciennes, loc cit., 287 (392), Martinique. Julis patatus Cuvier and Valenciennes, loc. cit., 291 (398), Martinique; Cuba.

Julis principis Cuvier and Valenciennes, loc cit., 294 (402). Bahia.

8403, Iridio bivittata <sup>85</sup> (Bloch). Slippery dick; Doncella. West Indies, north to Beaufort, N. C., and south to Brazil. Labrus bivittatus Bloch. Naturgesch. Ausl. Fische, V, 1791, 133, from a painting by Plumier made at Martinique.

Sparus radiatus Linnæus. Syst. Nat., ed. XII, 1766, 472, Carolinas. Labrus psittaculus Lacepède, Hist. Nat. Poiss., III, 1800, 452, Martinique; after Plumier.

Julis humeralis Poey, Memorias, II, 1860, 212, Cuba.

Chærojulis grandisquamis Gill, Proc. Acad. Nat. Sci. Phila., XV. 1863. 206, Beaufort, N. C.

Chærojulis arangoi Poey, Enumeratio, 1876, 109, Habana.

Platyglossus florealis Jordan and Gilbert, Proc. U. S. Nat. Mus. V,
1882, 287, Pensacola, Fla.

This genus is very close to the Old World genus Halichares. Regarded by some authors as the young of Indio radiata.

3404. Iridio cyanocephalus (Bloch).

West Indies, south to Brazil.

Labrus cyanocephalus Bloch, Naturgesch. Ausl. Fische, V, 1791, 139, location unknown; Museum of Link

Julis dimidiatus Agassiz, in Spix, Pisc. Bras., 1829, 96, pl. 53, Brazil. Julis internasalis Poey, Memorias, II, 1861, 421, Cuba.

3405. Iridio maculipinna (Müller and Troschel).

West Indies to Beaufort, N. C.

Julis maculipinna Muller and Troschel, in Schomburgk, Hist. Barbados. 1848, 674, Barbados.

3406. Iridio garnoti (Cuvier and Valenciennes).

West Indies, Cuba, Martinique, St. Croix.

Julis garnoti Cuvier and Valenciennes, Hist. Nat. Poiss., XIII, 1839, 285 (390), Martinique.

Julis cinctus Poey, Memorias, II, 1860, 211, Cuba.

Julis ruptus Poey, loc. cit., 212, Cuba.

3407. Iridio kirschii Jordan and Evermann.

Cuba to Brazil.

Julis crotaphus Cuvier and Valenciennes, Hist. Nat. Poiss., XIII, 1839, 289 (395), Bahia; not of Cuvier. Iridio kirschii Jordan and Evermann, Check List, 1895, 413, Bahia, Brazil.

3408. Iridio poeyi (Steindachner).

Surinam

Platuglossus poeu Steindachner, Ichth. Notizen, VI, 1867, 49, Surinam.

3409. Iridio caudalis (Poey).

Cuba.

Julis caudalis Poey, Memorias, II, 1860, 213, Habana.

3410. Iridio pictus (Poey).

West Indies, north to the Snapper Banks off Pensacola, Fla. Julis pictus Poey, Memorias, II, 1860, 214, Cuba.

3411. Iridio elegans Bean.

Bermudas to Curação.

Iridio elegans Bean, Field Mus. Nat. Hist., Zool., VII, 1906, 65, fig. 6, Nonesuch Island, Bermudas.

3412. Iridio similis Nichols.

Bermudas.

Indio similis Nichols, Proc. Biol. Soc. Wash., XXXIII, 1920, 61, Bermudas.

3413. Iridio frenatus Nichols.

Bermuda.

Iridio frenatus Nichols, Proc. Biol. Soc. Wash., XXXIII, 1920, 61, Bermuda.

3414. Iridio decoratus Bean.

Bermudas.

Iridio decoratus Bean, Proc. Biol. Soc. Wash., XIX, 1906, 29, Nonesuch Island, Bermudas.

3415. Iridio meyeri Bean.

Bermudas.

Iridio meyeri Bean, Proc. Biol. Soc. Wash., XIX, 1906, 29, Nonesuch Island, Bermudas.

3416. Iridio microstomus Bean.

Bermudas.

Iridio microstomus Bean, Proc. Biol. Soc. Wash., XIX, 1906, 30, Nonesuch Island, Bermudas.

3417. Iridio semicinctus (Ayres). Kelpfish; Señorita.
Southern California, Santa Barbara Islands to Cedros Island.
Julis semicinctus Ayres, Proc. Calif. Acad. Nat. Sci., II, 1859, 32,
Cerros [Cedros] Island, off coast of Lower California.

3418. Iridio dispilus (Gunther).

Pacific coast of tropical America, Mazatlan to Panama. Platyglossus dispilus Gunther, Proc. Zool. Soc. Lond., 1864, 25, Panama. 3419. Iridio nicholsi (Jordan and Gilbert).

Revillagigedo and Galapagos Islands.

Platyglossus nicholsi Jordan and Gilbert, Proc. U. S. Nat. Mus., IV. 1881, 231, Braithwaite Bay, Socorro Island.

3420. Iridio sellifer (Gilbert).

Revillagigedo Archipelago

Halichæres sellifer Gilbert, Proc. U. S. Nat. Mus., XIII, 1890, 67, Clarion Island.

Genus 1185. OXYJULIS Gill. Señoritas.

Oxyjulis Gill, Proc. Acad. Nat. Sci. Phila., XV, 1863, 330 (Julis modestus Girard).

3421. Oxyjulis californicus (Gunther) Señorita.

Coast of southern California; common from Monterey to Guadalupe Island.

Julis modestus Girard, Proc. Acad Nat. Sci. Phila., VII, 1854, 151, San Diego. Monterey, San Miguel; preoccupied.

Halichæres californicus Gunther, Ann Mag. Nat. Hist., ser. 3, VIII, 1861, 386, name only; substitute for Julis modestus, preoccupied.

Genus 1186. PSEUDOJULIS Bleeker.

Pseudojulis Bleeker, Proc. Zool. Soc Lond., 1861, 412 (P. girardi Bleeker).

#### Subgenus PSEUDOJULIS.

3422. Pseudojulis inornatus Gilbert.

Pacific coast of Mexico; only the type known.

Pseudojulis inornatus Gilbert, Proc. U. S. Nat. Mus., XI II, 1890, 67, Pacific coast of Mexico.

3423. Pseudojulis melanotis Gilbert.

Pacific coast of Mexico; only the type known.

Pseudojulis melanatis Gilbert, Proc. U. S. Nat. Mus., XIII, 1890, 66, Pacific coast of Mexico.

Genus 1187. EMMEEKIA Jordan and Evermann. Emmeekia Jordan and Evermann, Check List, 1895, 413 (Pseudojulis venustus Jenkins and Evermann).

3424. Emmeekia venusta (Jenkins and Evermann).

Gulf of California.

Pseudojulis venustus Jenkins and Evermann, Proc. U. S. Nat. Mus., XI, 1888, 145, Guaymas, Sonora, Mexico.

Genus 1188. JULIDIO Jordan and Evermann.

Julidio Jordan and Evermann, Check List, 1895, 413 (Pseudojulis adustus Gilbert).

3425. Julidio adustus (Gilbert).

Revillagigedo Islands.

Pseudojulis adustus Gilbert, Proc. U. S. Nat. Mus., XIII, 1890, 66. Socorro Island.

3426. Julidio notospilus (Günther).

Pacific coast of Mexico, Panama, and Clarion Island of Revillagigedo Archipelago.

Pseudojulis notospilus Günther, Proc. Zool. Soc. Lond., 1864, 26, Panama.

Genus 1189. THALASSOMA Swainson.

Thalassoma Swainson, Nat. Hist. Class. Fishes, II, 1839, 224 (Labrus purpureus Ruppell).

Chlorichthys Swainson, loc. cit., 232 (Labrus bifasciatus Bloch).

Julis Gunther, not of Cuvier and Valenciennes.

3427. Thalassoma bifasciatum (Bloch).

West Indies; Tortugas; Jamaica; Cuba; San Domingo; and Martinique.

\*\*Labrus\_bifasciatus\_Bloch, Naturgesch. Ausl. Fische, V, 1791, 131, West Indies.

Labrus bifasciatus torquatus Bloch and Schneider, Syst. Ichth., 1801,

243, Antilles; after Gronow.

Julis detersor Cuvier and Valenciennes, Hist Nat. Poiss., XIII, 1839, 298 (408), San Domingo.

Labrus ornatus Gronow, Syst Nat., ed Gray, 1854, 83, Antilles. Julis gillianus Poey, Memorias, II, 1860, 214, Cuba ?Julis nitida Gunther, Cat., IV, 1862, 190, Jamaica

3428. Thalassoma socorroensis Gilbert.

Revillagigedo Archipelago.

Thalassoma socorroense Gilbert, Proc. U. S. Nat. Mus., XIII, 1890, 69, Socorro Island

3429. Thalassoma nitidum (Gunther).

West Indies; Jamaica; Tortugas Julis nitida Gunther, Cat, IV, 1862, 190, Jamaica. Julis nitidissima Goode, Am. Jour Sci. Arts, XIV, 1877, 293, Bermuda.

**3430.** Thalassoma grammaticum Gilbert.

Revillagigedo Archipelago.

Thalassoma grammaticum Gilbert, Proc. U.S. Nat Mus, XIII, 1890, 68, Socorro Island; Clarion Island.

3431. Thalassoma virens Gilbert

Revillagigedo Archipelago.

Thalassoma virens Gilbert, Proc. U. S. Nat. Mus., XIII, 1890, 68, Socorro Island.

3432. Thalassoma lucasanum (Gill).

Gulf of California, Cape San Lucas to Mazatlan and Tres Marias Islands; Panama Bay.

Julis lucasanus Gill, Proc. Acad Nat. Sci. Phila., XIV, 1862, 142, Cape San Lucas.

3433. Thalassoma steindachneri (Jordan).

Acapulco, Pacific coast of Mexico.

Thalassoma steindachneri Jordan, Rept. U. S. Fish Com., XV, 1887, 654, Acapulco; after Steindachner.

Julis melanochir Steindachner, Ichth Beitr., III, 1875, 63, Acapulco: not of Bleeker

Genus 1190. DORATONOTUS Gunther.

Doratonotus Gunther, Cat., IV, 1862, 124 (D. megalepis Gunther).

3434. Doratonotus megalepis Gunther.

West Indies, north to Key West.

Doratonotus megalepis Gunther, Cat., IV, 1862, 125, St Christopher. Doratonotus thalassinus Jordan and Gilbert, Proc. U. S. Nat. Mus., VII, 1884, 28, Key West, Fla

3435. Doratonotus decoris Evermann and Marsh.

Porto Rico.

Doratonotus decoris Evermann and Marsh, Rept. U. S. Fish Com., XXV, 1899, 354, Ponce, Porto Rico.

3436. Doratonotus boekei Metzelaar

Caribbean Sea.

Doratonotus boeker Metzelaar, Trop Atlant. Visschen, 1919, 107, fig. 31, Curação, Bonaire.

Genus 1191. XYRULA Jordan.

Xyrula Jordan, Rept. U. S. Fish Com., XV, 1887, 656 (Xyrichthys jessiæ Jordan).

3437. Xyrula jessiæ (Jordan).

Snapper Banks off Tampa, Fla.

Xyrichthys jessiæ Jordan, Proc. U. S. Nat. Mus., X, 1887, 698, off Tampa Bay, Fla.

6424°-29-28

Genus 1192. NOVACULICHTHYS Bleeker.

Novacutichthys Bleeker, Proc. Zool Soc. Lond., 1861, 414 (Labrus tæniurus Bloch).

Dimalacocentrus Gill, Proc Acad Nat. Sci. Phila., XV, 1863, 223 (Novacula kallasoma Bleeker)

3438. Novaculichthys martinicensis (Cuvier and Valenciennes).

Martinique.

Xyrichthys martinicensis Cuvier and Valenciennes, Hist. Nat. Poiss.. XIV, 1839, 37 (49), Martinique

Xyrichthys vitta Cuvier and Valenciennes, loc. cit., 38 (51), no locality.

3439. Novaculichthys infirmus (Bean)

Cozumel, Yucatan.

Xyrichthys infirmus Bean, Bull. U. S. Fish Com., VIII, 1888, 199, pl. 29, fig. 2, Cozumel

3440. Novaculichthys rosipes (Jordan and Gilbert).

Key West; Florida; Tortugas

Xyrichthys resipes Jordan and Gilbert, Proc U. S Nat. Mus, VII, 1884, 27, Key West, Tortugas.

3441. Novaculichthys ventralis (Bean).

Cozumel Island, Yucatan.

Xyrichthys ventralis Bean, Bull. U. S. Fish Com., VIII, 1888, 198, pl. 29, fig 1, Cozumel, Yucatan.

Genus 1193. XYRICHTHYS Cuvier. Razorfishes.

Xyrichthys Cuvier, Mém. Mus d'Hist. Nat., I, 1815, 324, 329 (X. novacula Cuvier)

Novacula Cuvier, Règne Anim., Ed. I, 1817, 265 (Coryphæna novacula Linnæus).

Amorphocephalus Bowdich, Exc. Madeira, 1825, 238 (A. granulatus Bowdich).

3442. Xyrichthys psittacus (Linnæus). Razorfish.
West Indies, north to Pensacola and Charleston.
Coryphæna psittacus Linnæus, Syst Nat., Ed. XII, 1766, 448, Charleston, S. C.

Coryphena lineata Gmelin, Syst. Nat, 1788, 1195, Charleston, S. C. Xyrichthys venusius Poey, Enumeratio, 1876, 110, Martinique. Xyrichthys vermiculatus Poey, Memorias, II, 1860, 215, Cuba.

3443. Xyrichthys mundiceps Gill.

Cape San Lucas, Lower California.

Xyrichthys mundiceps Gill, Proc. Acad. Nat. Sci. Phila., XIV, 1862, 143, Cape San Lucas.

3444. Xyrichthys modestus Poey.

Xyrichthys modestus Poey, Repertorio, II, 1867, 238, Cuba.

3445. Xyrichthys binghami Mowbray.

Bahama Islands.

Xyrichthys binghami Mowbray, Marine Life, I, Apr. 2, 1925, 1, Cay Sal Bank, Bahamas.

Genus 1194. INHSTIUS Gill.

Iniistius Gill, Proc. Acad. Nat. Sci. Phila., XIV, 1862, 143 (Xyrichthys pavo Cuvier and Valenciennes).

3446. Iniistius pavoninus (Cuvier and Valenciennes).

Hawaii and Pacific coast of Mexico.

Xyrichthys pavoninus Cuvier and Valenciennes, Hist. Nat. Poiss., XIV, 1839, 63, Hawaii.

Initiatius mundicorpus Gill, Proc. Acad. Nat. Sci. Phila., XIV, 1862, 145, Cape San Lucas.

Genus 1195. BERMUDICHTHYS Nichols.

Bermudichthys Nichols, Proc. Biol. Soc. Wash., XXXIII, 1920, 62 (B. subfurcatus Nichols).

3447. Bermudichthys subfurcatus Nichols.

Bermuda.

Bermudichthys subfurcatus Nichols, Proc. Biol. Soc. Wash., XXXIII. 1920, 62, Bermuda.

#### Family 253 SPARISOMIDÆ

Genus 1196. CRYPTOTOMUS Cope.

Cryptotomus Cope, Trans. Amer. Philos. Soc., XIV, 1870, 462 (C. roseus Cope).

Nicholsina Fowler, Copeia, No. 14, 1915, 3 (Cryptotomus beryllinus Jordan and Swain).

Subgenus CRYPTOTOMUS Cope.

3448. Cryptotomus roseus Cope

West Indies, south to Brazil.

Cryptotomus roseus Cope, Trans. Amer. Phil. Soc., XIV, 1871, 462, St. Martins, West Indies.

3449. Cryptotomus crassiceps Bean.

Bermudas.

Cryptotomus crassiceps Bean, Proc. Biol Soc. Wash., XIX, 1906, 32, Coopers Island, Bermudas

Subgenus NICHOLSINA Fowler.

**3450.** Cryptotomus beryllinus Jordan and Swain. Parrotfish.

Florida Keys, north to New Jersey, south to Rio Janeiro. Cryptotomus beryllinus Jordan and Swain, Proc U. S. Nat. Mus., VII, 1884, 101, Habana

Sparisoma sp. Bean, Bull. U. S. Fish Com., VII, 1887, 137, Somers Point, N. J.

3451. Cryptotomus dentiens (Poey).

Cuba.

Scarus dentrens Poey, Memorias, II, 1861, 422, Cuba.

3452. Cryptotomus retractus (Poev). West Indies, north to Pensacola.

Calliodon retractus Poey, Synopsis, 1868, 245, Habana.

3453. Cryptotomus ustus (Cuvier and Valenciennes).

West Indies, north to Charleston, south to Bahia.

Callyodon ustus Cuvier and Valenciennes, Hist. Nat. Poiss., XIV, 1839, 212 (286), pl. 405, Brazil.

3454. Cryptotomus auropunctatus (Cuvier and Valenciennes).

San Domingo.

Callyodon auro-punctatus Cuvier and Valenciennes, Hist. Nat. Poiss., XIV, 1839, 215 (290), Santo Domingo.

Genus 1197. LEPTOSCARUS Swainson.

Leptoscarus Swainson, Nat. Hist. Classn. Fishes, 1839, 11 (Scarus vargrensis Quoy and Gaimard = Scarus spinidens Cuvier and Valen-

Calotomus Gilbert, Proc. U. S. Nat. Mus., XIII, 1890, 70 (C. xenodon Gilbert).

3455. Leptoscarus xenodon (Gilbert).

Socorros Island, Revillagigedo Archipelago.

Calotomus xenodon Gilbert, Proc. U. S. Nat. Mus., XIII, 1890, 70, Socorro Island, Revillagigedo Islands.

Genus 1198. SPARISOMA Swainson. Vrejas.

Sparisoma Swainson, Nat. Hist. Classn. Fishes, etc., II, 1839, 227 (Scarus abildgardii Bloch).

Euscarus Jordan and Evermann, Check List, 1895, 416 (Labrus cretensis Linnæus).

Subgenus SPARISOMA Swainson.

3456. Sparisoma xystrodon Jordan and Swain.

West Indies, north to Key West. Sparisoma xystrodon Jordan and Swain, Proc. U. S. Nat. Mus., VII. 1884, 99, Key West; Habana.

3457. Sparisoma atomarium (Poey).

Cuba.

Scarus atomarius Poey, Memorias, II, 1861, 423, Habana.

3458. Sparisoma radians (Cuvier and Valenciennes).

West Indies, south to Brazil; Tortugas.

Scarus radians Cuvier and Valenciennes, Hist. Nat. Poiss., XIV. 1839. 153 (206), Brazil.

Scarus lacrimosus Poey, Memorias, II, 1861, 422, Cuba.

3459. Sparisoma hoplomystax (Cope)

West Indies, from Key West to Bahia.

Scarus hoplomystax Čope, Trans. Amer. Phil. Soc., XIV, 1871. 462. St. Martins, West Indies.

Sparssoma cyanolene Jordan and Swain, Proc. U. S. Nat. Mus., VII, 1884, 98, Key West, Fla.

3460. Sparisoma niphobles Jordan and Bollman

Bahamas; Tortugas; Cape Florida; Key West; Porto Rico; abundant about Porto Rico.

Sparssoma niphobles Jordan and Bollman, Proc. U. S. Nat. Mus., XI, 1888, 551, Green Turtle Cay, Bahamas.

3461. Sparisoma aurofrenatum (Cuvier and Valenciennes). West Indies.

Scarus aurofrenatus Cuvier and Valenciennes, Hist. Nat. Poiss., XIV. 1839, 142 (191), San Domingo.

Scarus miniofrenatus Poey, Memorias, II, 1860, 279, Cuba.

3462. Sparisoma oxybrachium (Poey).

Cuba. Scarus oxybrachius Poey, Synopsis, 1868, 342, Habana.

3463. Sparisoma abildgaardi (Bloch). Red parrotfish; Roseback parrot.
West Indies south to Brazil; Tortugas; generally common.
Sparus abildgaardi Bloch, Nat. Ausl. Fische, V, 1791, 22, pl. 259,

Vieja Parra, Descr. Dif. Piezas Hist. Nat., 1787, 58, pl. 28, fig. 2, Cuba. Scarus coccineus Bloch and Schneider, Syst. Ichth., 1801, 289, Cuba; after Parra.

Sparus aureo-ruber Lacépède, Hist. Nat. Poiss., IV, 1803, 55, 163, Martinique; on a drawing by Plumier.

Scarus amplus Ranzani, Nov. Comm. Ac. Scient. Inst. Bonon., V.

1842, 324, pl. 25, Brazil (fide Guichenot).

Scarus erythrinoides Guichenot, Mem. Soc. Sci. Nat. Cherbourg, XI, 1865, 10, San Domingo.

3464. Sparisoma distinctum (Poev).

Cuba.

Scarus distinctus Poey, Memorias, II, 1861, 423, Habana.

3465. Sparisoma chrysopterum (Bloch and Schneider). Blue parrotfish; Vieja.

West Indies, south to Bahia.

Scarus chrysopterus Bloch and Schneider, Syst. Ichth., 1801, 286, pl. 57.

American seas

Vieja Parra, Descr. Dif. Piezas Hist. Nat., 1787, 59, pl. 28, fig. 4, Cuba. Scarus chloris Bloch and Schneider, Syst. Ichth., 1801, 289, Cuba. Scarus lateralis Poey, Memorias, II, 1860, 219, Cuba.

? Scarus spinidens Guichenot, Mem. Soc. Sci. Nat. Cherbourg, XI, 1865, 15, Bahia.

3466. Sparisoma lorito Jordan and Swain.

West Indies.

Sparisoma lorito Jordan and Swain, Proc. U. S. Nat Mus., VII, 1884, 95, Habana.

3467. Sparisoma viride (Bonnaterre). Green parrotfish.

Tortugas to West Indies.

Scarus viridis Bonnaterre, Enc. Meth., 1788, 96, Bahamas; after Catesby.

Piscis viridis bahamensis Catesby, Nat. Hist. Car., II, 1743, 29, pl. 29, Bahamas.

Scarus melanotis Bleeker, Verslagen Koning. Akad. Wetenschappen, XIV, 1862, 126, St. Croix.

Scarus (Catesby) Lacepède, Hist. Nat. Poiss., IV, 1803, 16; after Catesby.

3468. Sparisoma flavescens (Bloch and Schneider). Mud parrot; Vieja colorada, Vieja muger, Parrotfish

West Indies; Key West to Rio Janeiro; Woods Hole, Mass. Scarus flavescens Bloch and Schneider, Syst. Ichth., 1801, 290, Cuba; after Parra.

Vieja Parra, Descr. Dif Piezas Hist Nat, 1787, 59, pl. 28, fig. 4, Cuba. Scarus squalidus Poey, Memorias, II, 1860, 218, Cuba.

3469. Sparisoma rubripinne (Cuvier and Valenciennes).

West Indies.

Scarus rubripinnis Cuvier and Valenciennes, Hist. Nat. Poiss., XIV. 1839, 147 (199), San Domingo.

Scarus virens Cuvier and Valenciennes, loc. cit., 1839, 150 (203), Porto

Rico; Martinique.

Scarus circumnotatus Poey, Memorias, II, 1861, 423, Cuba.

Scarus truncatus Poey, Synopsis, 1868, 339, Cuba. ?Scarus emarginatum Poey, Synopsis, 1868, 340, Cuba.

3470. Sparisoma strigatum (Gunther)

Scarus strigatus Gunther, Cat, IV, 1862, 212, locality unknown, but as the genus Sparisoma is chiefly confined to American waters, this species is probably American.

3471. Sparisoma frondosum (Cuvier).

West Indies, south to Brazil. Scarus frondosus Cuvier, in Agassiz, Spix, Pisc Brasil, 1829, 98, Bahia. Scarus aracanga Gunther, Cat., IV, 1862, 209, Jamaica.

3472. Sparisoma brachiale (Poev).

Cuba

Scarus brachialis Poey, Memorias, II, 1861, 345, Cuba. Scarus humeralis Poey, loc. cit, 422, Habana.

3473. Sparisoma maschalespilos (Bleeker).

Surinam.

Scarus maschalespilos Bleeker, Verslagen Köning. Akad. Vet. XIV. 1862, 127, Surinam.

## Family 254. SCARIDÆ

Genus 1199. SCARUS Forskål.

Callyodon Gronow, Zoophyl., I, 1763, 72 (Scarus croicensis Bloch); work not binomial.

Scarus Forskål, Descr. Anim., 1775, 25 (Scarus croccensis Bloch): not of

Hemistoma Swainson, Classn. Fish., etc., II, 1839, 226 (Scarus pepa

Bennett = H. reticulata Swainson). Petronason Swainson, loc. cit., 226 (Coryphæna psitacus Linnæus). Erychthys Swainson, loc. cit., 226 (Labrus croicensis Bloch). Chlorurus Swainson, loc. cit., 227 (Scarus gibbus Ruppell).

3474. Scarus bollmani Jordan and Evermann.

Guif of Mexico in moderately deep water. Scarus bollmani Jordan and Evermann, Proc. U. S. Nat. Mus., IX, 1886, 470, snapper banks off Tampa Bay, Fla.

3475. Scarus punctulatus Cuvier and Valenciennes.

West Indies; Tortugas

Scarus punctulatus Cuvier and Valenciennes, Hist. Nat. Poiss., XIV, 1839, 144 (195), Martinique.

Scarus diadema Cuvier and Valenciennes, loc. cit., 146 (196), Martinique. Pseudoscarus tænropterus Gunther, Cat., IV, 1862, 226, Trinidad.

3476. Scarus tæniopterus Desmarest.

West Indies.

Scarus tæniopterus Desmarest, Dict. Classique, XV, 1831, 244, pl. 12. Cuba.

Scarus vetula Cuvier and Valenciennes, Hist. Nat. Poiss., XIV, 1839, 143 (193), St. Thomas; not of Bloch and Schneider.

Scarus virginalis Jordan and Swain, Proc. U. S. Nat. Mus., VII, 1884, 88, Habana.

3477. Scarus trispinosus Cuvier and Valenciennes

Brazil.

Scarus trispinosus Cuvier and Valenciennes, Hist. Nat Poiss., XIV, 1839, 135 (182), Brazil.

Scarus quadrispinosus Cuvier and Valenciennes, loc. cit., 146 (197). Martinique.

3478. Scarus aracanga Gunther.

West Indies.

Scarus aracanga Gunther, Cat., IV, 1862, 209, Jamaica. ?Pseudoscarus aracanga Gunther, loc cit., 227, Jamaica.

3479. Scarus cuzamilæ Bean.

Cozumel Island, Yucatan

Scarus cuzamilæ Bean, Bull. U. S. Fish. Com, VIII, 1888, 196, Cozumel. Yucatan

3480. Scarus vetula Bloch and Schneider. Mudfish; Vieja; Oldwife.

Tortugas; West Indies.

Vieja Parra. Dif. Piezas, etc., 1787, 58, pl. 28, fig. 1, Habana. Scarus vetula Bloch and Schneider, Ichth., 1801, 289, Cuba. Scarus superbus Poey, Memorias, II, 1860, 218, Cuba.

3481. Scarus gnathodus (Poey).

Cuba.

Pseudoscarus gnathodus Poey, Repertorio, II, 1867, 240, Habana.

Subgenus CALLYODON Gronow.

Bullon.3482. Scarus croicensis Bloch

West Indies to Key West and Woods Hole, Mass.

Scarus croicensis Bloch, Nat. Ausl Fische, IV, 1790, 27, St. Croix. Scarus insulæ-santæ-crucis Bloch and Schneider, Syst. Ichth., 1801, 285, St. Croix.

Scarus alternans Cuvier and Valenciennes, Hist. Nat. Poiss., 1839, 148 (200), Martinique

Pseudoscarus lineolatus Poey, Repertorio, II, 1867, 239, Cuba.

3483. Scarus evermanni Jordan.

Gulf of Mexico, in moderately deep water. Scarus evermanni Jordan, Proc U.S. Nat. Mus., IX, 1886, 469, Snapper Banks off Tampa Bay, in moderately deep water.

3484. Scarus flavomarginatus Cuvier and Valenciennes.

Martinique.

Scarus flavo-marginatus Cuvier and Valenciennes, Hist. Nat. Poiss., XIV, 1839, 150 (202), Martinique

3485. Scarus acutus Poev.

Cuba.

Scarus acutus Poey, Memorias, II, 1861, 216, Habana.

3486. Scarus cæruleus (Bloch). Blue parrotfish; Loro; Clamagore.

West Indies; Chesapeake Bay.

Coryphæna cærulea Bloch, Naturgesch. Ausl. Fische, II, 1786, 120 (148), pl. 176, probably Martinique; in part; after Catesby.

Loro Parra, Descr. Dif. Piezas Hist. Nat., 1787, 57, pl. 27, fig. 1, Cuba.

Trompa Parra, loc. cit., fig. 2, Cuba

Scarus trilobatus Lacépède, Hist. Nat. Poiss., IV, 1803, 21, Martinique.

Scarus holocyaneos Lacépède, loc. cit., 45, Martinique.

Scarus obtusus Poey, Memorias, II, 1861, 217, Cuba.

Scarus nuchalis Poey, loc. cit., 220, Cuba.

3487. Scarus compressus (Osburn and Nichols).

Gulf of California.

Callyodon compressus Osburn and Nichols, Bull. Amer. Mus. Nat. Hist., XXXV, 1916, 170, fig. 12, Concepcion Bay, Gulf of California.

3488. Scarus noyesi Heller and Snodgrass.

Gulf of California to Galapagos Islands.

Scarus noyesi Heller and Snodgrass, Proc. Wash. Acad. Sci., V, 1903, 206, Tagus Cove, Albemarle Island.

3489. Scarus emblematicus Jordan and Rutter.

Jamaica.

Scarus emblematicus Jordan and Rutter, Proc Acad Nat. Sci. Phila., XLIX, 1897, 122, Jamaica

Genus 1200. PSEUDOSCARUS Bleeker.

Pseudoscarus Bleeker, Versl. Akad. Vet Amsterdam, Scaroiden, XII,
1861, 230 (P. microrrhinos Bleeker)

Loro Jordan and Evermann, Check List, 1895, 418 (Scarus guacamara Cuvier).

Subgenus PSEUDOSCARUS Bleeker.

3490. Pseudoscarus cœlestinus (Cuvier and Valenciennes). Loro. West Indies.

> Scarus calestinus Cuvier and Valenciennes, Hist, Nat Poiss., XIV. 1839, 134 (180), St. Thomas.

3491. Pseudoscarus microps (Osburn and Nichols)

Gulf of California.

Callyodon microps Osburn and Nichols, Bull. Amer. Mus. Nat Hist., XXXV, 1916, 170, fig. 12, Santa Catalina Island, Gulf of California.

3492. Pseudoscarus simplex Poey.

Cuba.

Pseudoscarus simplex Poey, Repertorio, I, 1867, 185, Habana.

3493. Pseudoscarus pleianus (Poey).

St. Thomas; only the type known.

Scarus pleuanus Poey, Memorias, II, 1861, 393, St. Thomas, West. Indies.

3494. Pseudoscarus guacamaia (Cuvier). Guacamaia, Green parrotfish. West Indies, north to Florida Keys, south to Rio de Janeiro; straving

to Argentine.

Guacamaya Parra, Descr. Dif. Piezas Hist. Nat., 1787, p. 54, pl 26,

Scarus guacamaia Cuvier, Règne Anim., ed. 2, II, 1829, 235; after Parra. Scarus turchesius Cuvier and Valenciennes, Hist. Nat. Poiss., XIV, 1839, 134 (181), Porto Rico

Scarus rostratus Poey, Memorias, II, 1861, 221, Cuba

3495. Pseudoscarus perrico (Jordan and Gilbert) Perrico. Pacific coast of Mexico, from La Paz to Mazatlan

Scarus perrico Jordan and Gilbert, Proc. U. S. Nat. Mus., IV, 1881, 357, Mazatlan.

3496. Pseudoscarus plumbeus Bean.

Bermudas.

Pseudoscarus plumbeus Bean, Proc. Biol. Soc. Wash., XXV, 1912, 125, Bermudas.

## Order VV. GOBOIDEA

#### Family 255. ELEOTRIDÆ. Sleepers

Genus 1201. GOBIOMORUS Lacépède.

Gohomorus Lacépède, Hist. Nat. Poiss., II, 1800, 583 (G. dormitor Lacépède); first restriction to this species.

Philypnus Cuvier and Valenciennes, Hist. Nat. Poiss., XII, 1837, 255

(Platycephalus dormitator Bloch). Lembus Gunther, Cat., I, 1859, 505 (L. maculatus Gunther).

3497. Gobiomorus dormitor Lacépède. Sleeper; Guavina.

Streams of the West Indies and the Atlantic shores of Central America, Mexico and Surmam.

Gobiomorus dormitor Lacépède, Hist. Nat. Poiss, II, 1800, 583, Martinique; from a drawing by Plumier.

Guavina Parra, Descr. Dif. Piezas Hist. Nat. Cuba, 1787, 105, lam. 39, fig. 1, Habana

Platycephalus dormitator Bloch and Schneider, Ichth., 1801, 60, Martinic ue.

Electris tongreeps Gunther, Proc. Zool. Soc. Lond., 1864, 151, Nicaragua. Electris dormitatrix Cuvier, Règne Anim., ed. 2, II, 1829, 246, Antilles. 3498. Gobiomorus lateralis (Gill). Aboma de mar

Streams of Pacific coast of Mexico and Central America; from Sonora to Panama.

Philypnus lateralis Gill, Proc Acad. Nat. Sci. Phila., XII, 1860, 123. Cape San Lucas.

Genus 1202. DORMITATOR Gill.

Prochilus Cuvier, Règne Anim., ed. 1, II, 1817, 294 (Sciæna maculata Bloch); name preoccupied.

Dormitator Gill, Proc Acad Nat Sci. Phila., XIV, 1862, 240 (D. gundlachi Poey).

3499. Dormitator maculatus (Bloch). Guavina; Mapo. Paneca; Mapiro: Striped sleeper.

> Both coasts of tropical America, ranging from South Carolina through the West Indies to Para, Cape San Lucas, and Panama

Sciæna maculata Bloch, Ichth., 1785, pl 299, fig. 2, West Indies. Electris mugiloides Cuvier and Valenciennes, Hist. Nat. Poiss., XII, 1837, 170 (226), Martinique; Surinam

Electris sima Cuvier and Valenciennes, loc. cit, 174 (232), Vera Cruz Electris latifrons Richardson, Voy Sulphur, Fishes, 1844, 57, pl 35, figs. 4 and 5, locality unknown, supposed to be from Pacific coast of Central America.

Electris grandisquama Cuvier and Valenciennes, Hist. Nat. Poiss, XII, 1837, 173 (229), America.

Electris somnolentus Girard, Proc. Acad. Nat. Sci Phila, X, 1858, 169,

near mouth of Rio Grande.

Electris omocyaneus Poey, Memorias, II, 1861, 269, Habana

Dormitator microphthalmus Gill, Proc. Acad. Nat. Sci Phila., XV, 1863, 170, Panama.

Dormitator gundlachi Poey, Synopsis, 1868, 396, Cuba. Dormitator lineatus Gill, Proc. Acad. Nat. Sci. Phila., XV, 1863, 271, Savannah.

Genus 1203. GUAVINA Bleeker.

Guavina Bleeker, Esquisse d'un Syst. Nat. Gobiod, in Archiv Neerl. Sci., IX, 1874 (Electris guarma Cuvier and Valenciennes).

3500. Guavina guavina (Cuvier and Valenciennes). Guarubaco; Guarina. East coast of tropical America, Cuba to Rio Janeiro. Electris guavina Cuvier and Valenciennes, Hist. Nat Poiss., XII, 1837, 168 (223) Martinique.

Genus 1204. LEPTOPHILYPNUS Meek and Hildebrand. Leptophilypnus Meek and Hildebrand, Field Mus. Nat. Hist., Zool., X. 1916, 361 (L. fluviatilis Meek and Hildebrand).

3501. Leptophilypnus fluviatilis Meck and Hildebrand. Fresh waters of Panama.

Leptophilypnus fluviatilis Meek and Hildebrand, Field Mus. Nat. Hist., Zool., X, 1916, 361, Mindi, Canal Zone, Panama.

Genus 1205. ELEOTRIS Schneider.

Electris Schneider, Syst. Ichth., ed. Bloch, 1801, 65 (Gobius pisonis, etc., Gmelin).

Culius Bleeker, Esquisse, Gobioides, 1874, 304 (C. fuscus Bleeker).

8502. Eleotris pisonis (Gmelin). Guavina; Tetard; Sleeper.
Streams of the West Indies; southern Florida to Brazil.
Gobius pisonis Gmelin, Syst. Nat., 1789, 1206, Rio Almendares, Cuba;

based on *Electris* of Gronow.

Amore pixuma Marcgrave, Hist. Brasil., IV, 1648, 166, Brazil. Eleotris capite plagioplateo Gronow, Mus. Ichth., II, 1757, 168; after Marcgrave

Gobius amorea Walbaum, Artedi Pisc., III, 1792, 205; based on Eleotris of Gronow.

Electris gyrinus Cuvier and Valenciennes, Hist. Nat. Poiss., XII, 1837, 166 (220), pl. 356, Martinique, San Domingo, Surinam.

Electris (Culius) belizianus Sauvage, Bull. Soc. Philom. Paris, ser. 7,

IV, 1879, 55, Belize, Cayenne.

3503. Electris perniger (Cope).

West Indies, south to Rio Janeiro.

Cultus perniger Cope, Trans Amer Phil. Soc., XIV. 1870, 473. St. Martins, West Indies

3504. Eleotris amblyopsis (Cope).

Atlantic coast of America, from Charleston, S. C., to Surinam; streams of West Indies. Culius ambluopsis Cope. Trans Amer. Phil. Soc., XIV, 1870, 473,

Surinam

3505. Electris abacurus Jordan and Gilbert.

Coast of South Carolina

Electris abacurus Jordan and Gilbert, Proc. Calif. Acad. Sci., 2d ser., VI. 1896, 228, Charleston, S. C.

3506. Electris pictus Kner and Steindachner. Guavina.

Streams about the Gulf of California, from Sonora south to Panama:

Rio Presidio, Mazatlan.

Eleotris pictus Kner and Steindachner, Abh. Akad. Wiss. Wien, X, 1864, 18, pl 3, fig 1, Rio Bayano, near Panama.

Cultus aquidens Jordan and Gilbert, Proc. U. S. Nat. Mus., IV, 1881. 461. Rio Presidio, near Mazatlan.

3507. Electris tubularis Heller and Snodgrass.

Cocos Island.

Electris tubularis Heller and Snodgrass, Proc. Wash. Acad. Sci., V, 1903, 210, Pl. X. Cocos Island.

Genus 1206. ALEXURUS Jordan.

Alexurus Jordan, Proc. Calif. Acad. Sci., 2d ser., V, 1895, 511 (A. armiger Jordan and Richardson); perhaps inseparable from Electris.

3508. Alexurus armiger Jordan.

La Paz, Lower California, to Panama.

Alexurus armiger Jord in, Proc Calif. Acad. Sci, 2d ser., V, 1895, 511, pl. 48, La Paz, Lower California.

Genus 1207. HEMIELEOTRIS Meek and Hildebrand.

Hemieleotris Meek and Hildebrand, Field Mus. Nat. Hist., Zool., X, 1916, 364 (Electris latifasciatus Meck and Hildebrand).

3509. Hemieleotris latifasciatus (Meek and Hildebrand).

Streams of Panama.

Eleotris latifasciatus Meek and Hildebrand, Field Mus. Nat. Hist.. Zool, X, 1912, 68, Rio Cardenis, Panama

Genus 1208. EROTELIS Poey. Esmeraldas de Mar. Erotelis Poey, Memorias, II, 1861, 273 (E. valenciennesi Poey = Electris smaragdus Cuvier and Valenciennes).

3510. Erotelis smaragdus (Cuvier and Valenciennes). Esmeralda neara: Esmeralda de mar.

Key West and Cuba; coral shores among algæ.

Electris smaragdus Cuvier and Valenciennes. Hist. Nat. Poiss., XII, 1837, 173 (231), Cuba.

Erotetis valenciennesi Poey, Memorias, II, 1861, 273, Cuba.

Genus 1209. MICROËLEOTRIS Meek and Hildebrand. Microelectris Meek and Hildebrand, Field Mus. Nat. Hist., Zool., X, 1916, 362 (M. panamensis Meek and Hildebrand).

3511. Microëleotris panamensis Meck and Hildebrand.

Pacific slope of central Panama.

Microelectris panamensis Meek and Hildebrand, Field Mus. Nat. Hist.. Zool., X, 1916, 363, Rio Juan Diaz, Panama.

3512. Microëleotris mindii Meek and Hildebrand.

Mindi, near Atlantic coast of Canal Zone.

Microelectris mindii Meek and Hildebrand, Field Mus. Nat. Hist. Zool., X, 1916, 364, brackish creek at Mindi, Canal Zone.

Genus 1210. EVIOTA Jenkins.

Errota Jenkins, Bull U. S. Fish Com., XXII, 1902, 501 (Errota epiphanes Jenkins).

3513. Eviota personata Jordan and Thompson.

Coral reefs about the Tortugas, Fla.; Garden Key.

Eviota personata Jordan and Thompson, Bull. U. S. Bur. Fish., XXIV. 1904, 251, fig. 3, Garden Key, Fla.

Genus 1211. IOGLOSSUS Bean.

Ioglossus Bean, in Jordan and Gilbert, Proc. U S. Nat. Mus., V. 1882. 297 (I calliurus Bean).

3514. Ioglossus calliurus Bean.

Gulf of Mexico; Snapper Banks off Pensacola, Fla.

Iogiossus calliurus Bean, in Jordan and Gilbert, Proc. U. S. Nat. Mus., V, 1882, 297, Pensacola, Fla.

Genus 1212. GYMNELEOTRIS Bleeker.

Gymneleotris Bleeker, Esquisse d'un Syst. Nat. des Gobiod., in Archiv Néerl Sci, IX, 1874, 304 (Eleotris seminuda Gunther).

3515. Gymneleotris seminuda (Günther).

Panama.

Electris seminudus Gunther, Proc. Zool. Soc. Lond., 1864, 24, pl. 4, figs 2, 2a, Panama.

Genus 1213. PYCNOMMA Rutter.

Pycnomma Rutter, Proc. Calif. Acad. Sci., 3d ser., III, 1904, 252 (P. semisquamatum Rutter).

3516. Pycnomma semisquamatum Rutter.

Gulf of California.

Pycnomma semisquamatum Rutter, Proc. Calif. Acad. Sci., 3d ser., III, 1904, 252, Pl. XXIV, Gulf of California.

Genus 1214. CHRIOLEPIS Gilbert.

Chriolepis Gilbert, Proc. U. S. Nat. Mus., XIV, 1891, 557 (C. minutillus Gilbert).

3517. Chriolepis minutillus Gilbert

Gulf of California.

Chriolepis minutillus Gilbert, Proc. U. S. Nat. Mus., XIV, 1891, 558, Gulf of California, at Albatross station 2825.

#### Family 256. GOBIIDÆ. Gobies

Genus 1215. LOPHOGOBIUS Gill. Crested gobies.

Lophogobius Gill, Proc. Acad. Nat. Sci. Phila., XIV, 1862, 240 (Gobius cristagalli\_Valenciennes, in Cuvier and Valenciennes=Gobius cyprincides Pallas).

3518. Lophogobius cyprinoides (Pallas).

West Indies; Cuba.

Gobius cyprinoides Pallas, Spic., Zool., VIII, 1770, 17, pl. 1, fig. 5, "Amboina."

Gobius crista-galli Cuvier and Valenciennes, Hist. Nat. Poiss., XII, 1837, 98 (130), Habana.

Genus 1216. EVORTHODUS Gill.

Evorthodus Gill, Proc. Acad. Nat. Sci. Phila., XI, 1859, 195 (E. breviceps Gill).

3519. Evorthodus breviceps Gill.

Trinidad and Surinam

Evorthodus breviceps Gill, Proc. Acad. Nat. Sci. Phila., XI, 1859, 195, Trinidad.

Genus 1217. CTENOGOBIUS Gill.

Ctenogobius Gill, Ann. Lyc. Nat. Hist. N. Y., VI, 1858, 374, 430 (C. fascratus Gill).

3520. Ctenogobius fasciatus Gill.

West Indies.

Ctenogobrus fasciatus Gill, Ann. Lyc. Nat. Hist. N. Y., VI, 1858, 376, Trinidad.

Genus 1218. RHINOGOBIUS 96 Gill.

Rhinogobius Gill, Proc. Acad Nat Sci. Phila., XI, 1859, 145 (R. similis Gill).

Coryphopterus Gill, loc. cit, XV, 1863, 263 (C. glaucofrænum Gill).

3521. Rhinogobius glaucofrænum (Gill). Florida Keys; Tortugas. Coryphopterus glaucofrænum Gill, Proc. Acad. Nat. Sci. Phila., XV, 1863, 263, coast of the State of Washington; evidently an error.

3522. Rhinogobius manglicola (Jordan and Starks).

Pacific coast of Mexico at Mazatlan

Gobius manglicola Jordan and Starks, in Jordan, Proc. Calif. Acad. Sei., 2d ser., V, 1895, 495, Mazatlan, Mexico.

3523. Rhinogobius quadriporus (Cuvier and Valenciennes). Surinam.

Gobius quadriporus Cuvier and Valenciennes, Hist. Nat. Poiss., XII, 1837, 66 (87), Surinam.

3524. Rhinogobius stigmaturus (Goode and Bean).

Florida Keys. Gobius stigmaturus Goode and Bean, Proc. U. S. Nat. Mus., V, 1882, 418, no type locality given, but specimens probably from Florida

3525. Rhinogobius shufeldti (Jordan and Eigenmann).

Gulf coast of United States.

Gobius shufeldti Jordan and Eigenmann, Proc. U. S. Nat. Mus., IX, 1886, 495, New Orleans.

3526. Rhinogobius boleosoma (Jordan and Gilbert).

Gulf of Mexico, Pensacola to Key West.

Gobius boleosoma Jordan and Gilbert, Proc. U. S. Nat. Mus., V, 1882, 295, Laguna Grande, Pensacola, Fla.

3527. Rhinogobius encæomus (Jordan and Gilbert).

South Carolina to Key West. Gobius encæomus Jordan and Gilbert, Proc. U. S. Nat. Mus., V, 1882, 611, Charleston, S. C.

3528. Rhinogobius eigenmanni (Garman).

Off Key West.

Robius eigenmann: Garman, Bull. Lab. Nat. Sci. State Univ. Iowa, IV, No. 1, 1896, 88, pl. 3, fig. 1, off Key West in 60 fathoms.

3529. Rhinogobius curação (Metzelaar).

Caribbean Sea.

Gobius curação Metzelaar, Trop. Atl. Viss., 1919, 136, fig. 38, Antilles.

3530. Rhinogobius mowbrayi Bean.

Bermudas to Caribbean Sea.

Rhinogobius mowbrayi Bean, Field Mus. Nat. Hist., Zool., VII, 1906,
81, Challenger Bank, 28 fathoms, rock cavity, Bermudas.

3531. Rhinogobius tortugæ (Jordan).

Dry Tortugas, Garden Key, West Indies. Ctenogobius tortugæ Jordan, Bull. U. S. Fish Com., XXII, 1902, 541, pl. 1. Garden Key, Tortugas.

3532. Rhinogobius parvus (Meek).

Rio San Francisco, La Antigua, Mexico. Gobius parvus Meek, Field Col. Mus., Zool., III, 1902, 121, La Antigua.

3533. Rhinogobius claytonii (Meck).

Rio San Francisco, La Antigua, Mexico. Gobius claytonii Meek, Field Col Mus., Zool., III, 1902, 121, La Antigua.

3534. Rhinogobius garmani (Eigenmann and Eigenmann).

Dominica; Fort de France; Martinique; St. Kitts.

Gobius garmanı Eigenmann and Eigenmann, Proc. Calif. Acad. Sci., 2d ser., I, 1888, 61, Dominica; Fort de France, Martinique, and St. Kitts.

<sup>\*</sup> Some of the species named below may belong to Ctenozobius, from which this genus differs but slight y

Genus 1219. GOBIUS Linnæus. Gobius Linnæus, Syst Nat, Ed. X, I, 1758, 263 (G. niger Linnæus)

3535. Gobius translucens Nichols.

Porto Rico. Gobius translucens Nichols, Bull. Amer. Mus. Nat. Hist, XXXIV. 1915, 145, fig. 2, near San Antonio Bridge, San Juan, Porto Rico

3536. Gobius hipoliti Metzelaar.

West Indies.

Gobrus hipoliti Metzelaar, Bijdr. Dierk. Amsterdam, XXII, 1922. 138. with figure, West Indies.

Genus 1220. BATHYGOBIUS Bleeker. Mapos.

Bathygobius 87 Bleeker, Arch. Neerl. Acad. Sci., XIII, 1878, 54 (Gobius nebulo-punctatus Ruppell=Gobius fuscus Ruppell).

Mapo Smitt, Oefv. Kong. Vet. Akad. Stockholm, 1899, 542 (Gobius soporator Cuvier and Valenciennes).

3537. Bathygobius soporator (Cuvier and Valenciennes). Sleeper, Mapo;

Caman; Oopu.

Barbados, Pará, Itapuana, Cuba, Bahamas, Orange Key, Bahia, Pernambuco, St. Thomas, Charleston, Tortugas, Florida Keys, Martinique, Sao Mathias, Curaçao, Rio de Janeiro, Rio Doce Gobrus soporator Cuvier and Valenciennes, Hist. Nat. Poiss., XII, 1837, 42 (56), Martinique.

?Gobius albopunctatus Cuvier and Valenciennes, loc. cit., 43 (57), Isle of France.

?Gobius padangensis Bleeker, Nat. Tijds. Ned. Ind., I, 1850, 249, Padang.

Gobius catulus Girard, Proc. Acad. Nat. Sci. Phila., X, 1858, 169,

St. Joseph Island, Tex.

?Gobius breviceps Blyth, Proc. Asia. Soc. Beng., 1858, 271, Great Andaman Island (in Jour., XXVII, 1858).

Gobius mapo Poey, Memorias, II, 1861, 277, Cuba. Gobius lacertus Poey, loc. cit., 278, Cuba.

Gobius caroliniensis Gill, Proc. Acad. Nat. Sci. Phila., XV, 1863, 268, Charleston, S. C.

Gobius brunneus Poey, Synopsis, 1868, 393, Habana.

3538. Bathygobius fuscus (Ruppell).
Red Sea to Galapagos Islands.
Gobius fuscus Ruppell, Atl. Reis. Nord. Af. Fish., 1828, 137, Red Sea.
Gobius punctillatus Rüppell, loc. cit., 138, Red Sea.
Gobius nebulo-punctatus Ruppell, Neue Wirbelthiere, Fische, 1835, 139, Red Sea.

Gobius lineatus Jenyns, Zool. Voy. Beagle, 1842, 95, pl. 19, fig. 2, Galapagos Islands.

Gobius homocyanus Vaillant and Sauvage, Rev. Mag. Zool., III, 1875, 280. Sandwich [Hawaiian] Islands

Gobius sandvicensis Gunther, Rept. Shore Fishes, Challenger, I, 1880, pt. 6, 60, Honolulu.

Genus 1221. RHINOGOBIOPS Hubbs.
Rhinogobiops Hubbs, Occ. Papers Mus. Zool. Univ. Mich., No. 169,
Feb. 17, 1926, p 1 (Gobius nicholsii Bean).

3539. Rhinogobiops nicholsii (Bean).

Coast of British Columbia, south to southern California. Gobius nicholsu Bean, Proc. U. S. Nat. Mus., IV, 1881, 469, Departure Bay, British Columbia.

Genus 1222. GOBIONELLUS Girard.

Gobionellus Girard, Proc. Acad. Nat. Sci. Phila., X, 1858, 168 (G. hastatus Girard)

Smaragdus Poey, Memorias. II, 1860, 280 (Gobius smaragdus Cuvier and Valenciennes).

An ill-chosen name for these shallow-water gobies.

3540. Gobionellus oceanicus (Pallas) Esmeralda; Endormi; Emerande; Bacalhao sabara.

Gulf coast of United States, southward through the West Indies.

Gobius oceanicus Pallas, Spic., VIII, 1770, 4, locality unknown; after

Gobius lanceo'atus Bloch, Fische Deutschlands, II, 1783, 8, pl. 38,

fig. 1, Martinique.

Gobius bacalaus Cuvier and Valenciennes, Hist. Nat. Poiss., XII, 1837, 90 (119), Surinam; Cayenne.

3541. Gobionellus hastatus Girard. Emerald fish; Sharp-tailed goby.

Gulf of Mexico.

Gobionellus hastatus Girard, Proc. Acad. Nat. Sci. Phila., X, 1858, 168, St. Joseph Island, Tex.

3542. Gobionellus smaragdus (Cuvier and Valenciennes). Esmeralda.

West Indies, south to Rio Janeiro, north to St. Augustine, Fla., and to Charleston, N. C. Gobius smaragdus Cuvier and Valenciennes, Hist. Nat. Poiss.. XII.

1837, 91 (120), Cuba. Smaragdus valenciennesi Poey, Memorias, II, 1861, 280, Cuba; after Valenciennes.

3543. Gobionellus sagittula (Gunther)

Gulf of California, south to Panama

Euctenogobius sagittula Gunther, Proc Zool. Soc Lond., 1861, pt. 3, 371, 372, Pacific coast of Central America

Gobius longicaudus Jenkins and Evermann, Proc. U. S. Nat. Mus., XI, 1888, 146, Guaymas.

3544. Gobionellus strigatus (O'Shaughnessy).

Coast of Surinam.

Euctenogobius strigatus O'Shaughnessy, Ann. Mag. Nat. Hist., ser. IV, XV, 1875, 145, Surinam.

Gobius kraussi Steindachner, Ichth. Beitr., VIII, 1879, 16, Surinam

3545. Gobionellus bayamonensis (Evermann and Marsh).

Porto Rico.

Gobius bayamonensis Evermann and Marsh, Rept. U S Fish Com., XXV, 1899 (Dec. 19), 355, San Juan Market, Porto Rico.

3546. Gobionellus lyricus (Girard).

Gulf of Mexico, from Galveston to Cuba and the Lesser Antilles. Gobius lyricus Girard, Proc. Acad. Nat. Sci. Phila., X, 1858, 169, Brazos Santiago, Tex.

Gobius wurdemanni Girard, loc. cit, 169, Brazos Santiago.

Smaragdus costales: Poey, Memorias, II, 1861, 280, Habana.

3547. Gobionellus stigmaticus (Poey).

Coast of North Carolina, Florida Keys, West Indies, southward to Rio Janeiro; common at Habana. Smaragdus stigmaticus Poey, Memorias, II, 1861, 281. Cuba.

3548. Gobionellus microdon (Gilbert).

San Juan Lagoon, west coast of Mexico.

Gobius microdon Gilbert, Proc. U. S. Nat. Mus., XIV, 1891, 554, San Juan Lagoon, north of Rio Ahomè, Mexico.

Genus 1223. ZONOGOBIUS Bleeker.

Zonogobius Bleeker, Esquisse Syst. Nat Gobioiden, 1874, 323 (Gobius semifasciatus Kner).

3549. Zonogobius zebra (Gilbert).
Pacific coast of Mexico and southern California.

Gobius zebra Gilbert, Proc. U. S. Nat. Mus., XIII, 1890, 73, Albatross station 2989, Pacific coast of Mexico.

Genus 1224. EUCTENGGOBIUS Gill

Euctenogobius Gill, Ann. Lyc. Nat. Hist. N. Y., VII, 1859, VII, 45 (E. badius Gill).

3550. Euctenogobius badius Gill

Mouth of Amazon; recorded also from Martinique.

Euctenogobius badius Gill, Ann. Lyc Nat. Hist. N Y., VII, 1859, 45. Amazon.

Gobius boscii Sauvage, Bull Soc Philom. Paris, IV, 1880, 44, Martinique; not Gobrus bosci Lacépède.

3551. Euctenogobius poeyi (Steindachner).

Barbados Gobrus poeur Steindachner, Ichth. Notizen, VI, 1867, 44, Barbados.

Genus 1225. LYTHRYPNUS Jordan and Evermann.

Lythrypnus Jordan and Evermann, Check List, 1895, 458 (Gobius dalli Gilbert).

3552. Lythrypnus dalli (Gilbert) Catalina Harbor, Calif

Gobius dalli Gilbert, Proc. U. S. Nat. Mus, XIII, 1890, 73, Avalon, Catalina Harbor, Calif., in 35 fathoms.

Genus 1226. XENOGOBIUS Metzelaar.

Xenogobius Metzelaar, Trop. Atlant. Vissch., 1919, 140 (X weberi Metzelaar).

3553. Xenogobius weberi Metzelaar

Caribbean Sea.

Xenogobius webern Metzelaar, Trop. Atlant Vissch., 1919, 140, fig. 40. Curacao.

Genus 1227. ELACATINUS Jordan.

Elecationus Jordan, Bull. U. S. Fish Com., XXII, 1902, 542 (E. oceanops Jordan).

3554. Elacatinus oceanops Jordan. Garden Key, Tortugas.

Elacatinus oceanops Jordan, Bull. U. S. Fish Com., XXII, 1902, 542. pl. 2, Garden Key, Fla.

Genus 1228. CHONOPHORUS Poey.

Chonophorus Poey, Memorias, II, 1860, 274 (C. bucculentus Poey = Gobius banana Cuvier and Valenciennes; published in July, 1860, and therefore presumably older in date than Awaous)

Awaous Steindachner, Ver Mat. Phrs., XLII, 1860, 289 (Gobius ocellaris Cuvier and Valenciennes; in an article presented on July 12, 1860).

3555. Chonophorus banana (Cuvier and Valenciennes). Guavina hoyera: Aboma de rro.

West Indies; both coasts of Mexico, south to Brazil; Cuba; Sinalog; common; Lower California to Panama.

?Gobius taiasica Lichtenstein, Abh. Akad. Wiss. Berlin, 1822, 273,

Brazil; not Tajaasica Marcgrave.

Gobius banana Cuvier and Valenciennes, Hist. Nat. Poiss., XII, 1837, 78 (103), San Domingo.

Gobius martinicus Cuvier and Valenciennes, loc. cit., 79 (105), Marti-

Chonophorus bucculentus Poey, Memorias, II, 1860, 275, Cuba.

Chonophorus contractus Poey, loc. cit., Cuba.
Gobius dolrchocephalus Cope, Trans. Amer. Phil. Soc Phila., XIII, 1869, 403, near Orizaba, Mexico.

Euctenogobius latus O'Shaughnessy, Ann. Mag. Nat. Hist., ser. 4, XV. 1875, 146, Bahia.

3556. Chonophorus mexicanus (Gunther).

Fresh-water streams of Atlantic slope of Mexico. Gobius mexicanus Gunther, Cat., III, 1861, 61, Mexico.

3557. Chonophorus nelsoni (Evermann).

Streams of Sinaloa.

Awaous nelsoni Evermann, Proc. Biol. Soc. Wash., XII, 1898, 3, freshwater pools at Rosario, Sinaloa, Mexico.

O

Genus 1229. GNATHOLEPIS Bleeker.

Gnatholepis Bleeker, Esquisse Syst. Nat. Gobioiden, 1874, 318 (Gobius angerensis Bleeker).

3558. Gnatholepis thompsoni Jordan.

Bush Key, Tortugas.

Gnatholepis thompsoni Jordan, Bull. U. S. Fish Com., XXII, 1902, 541, pl. 1, Bush Key, Tortugas.

Genus 1230. BOLLMANNIA Jordan.

Bollmannia Jordan, Proc. U. S. Nat. Mus., XII, 1889, 164 (B. chlamydes

3559. Bollmannia chlamydes Jordan.

Pacific Ocean off coast of Colombia.

Bollmanna chlamydes Jordan, Proc. U. S. Nat. Mus., XII, 1889, 164, Pacific Ocean off coast of Colombia.

3560. Bollmannia ocellata Gilbert.

Gulf of California.

Bollmannia occiliata Gilbert, Proc. U. S. Nat. Mus., XIV, 1891, 555, northern part of Gulf of California at Albatross stations 3031 and 3035 in 30 and 33 fathoms.

3561. Bollmannia macropoma Gilbert.

Gulf of California.

Bollmannia macropoma Gilbert, Proc. U S. Nat. Mus., XIV, 1891, 556, near La Paz, Gulf of California, at Albatross station 2996 in 112 fathoms.

3562. Bollmannia stigmatura Gilbert.

Northern part of the Gulf of California.

Bollmannia stigmatura Gilbert, Proc. U. S. Nat Mus., XIV, 1891, 556, Gulf of California at Albatross stations 3016 and 3017 in 76 and 58 fathoms.

3563. Bollmannia boqueronensis Evermann and Marsh.

Porto Rico.

Bollmannia boqueronensis Evermann and Marsh, Rept. U. S Fish Com., XXV, 1899 (Dec. 19), 356, Ensenada del Boqueron, Porto Rico.

Genus 1231. ABOMA Jordan and Starks.

Aboma Jordan and Starks, Fishes of Sinaloa, Proc. Calif. Acad. Sci., 2d ser., V, 1895, 497 (A. etheostoma Jordan and Starks).

3564. Aboma etheostoma Jordan and Starks.

Pacific coast of Mexico. Aboma etheostoma Jordan and Starks, Fishes of Sinaloa, Proc. Calif. Acad. Sci., 2d ser., V, 1895, 498, pl. 50, Mazatlan, Mexico.

3565. Aboma lucretiæ (Eigenmann and Eigenmann).

Pearl Island, Gulf of Panama.

Gobius lucretiæ Eigenmann and Eigenmann, Proc. Calif. Acad. Sci., 2d ser., I, 1888, 57, Pearl Island, Gulf of Panama.

3566. Aboma chiquita (Jenkins and Evermann).

Gulf of California.

Gobius chiquita Jenkins and Evermann, Proc. U. S. Nat. Mus., XI, 1888, 146, Guaymas, Sonora, Mexico.

Genus 1232. MICROGOBIUS Poey.

Microgobius Poey, Enumeratio, 126, 1876 (M. signatus Poey) Zalypnus Jordan and Evermann, Check List, 1895, 459 (Gobius emblematicus Jordan and Gilbert).

3567. Microgobius emblematicus (Jordan and Gilbert).

Lower California to Panama.

Gobius emblematicus Jordan and Gilbert, Bull. U S. Fish Com., I, 1881, 330, Bay of Panama.

Microgobius cyclolepis Gilbert, Proc. U. S. Nat. Mus., XIII, 1890, 74, Albatross station 3020, Lower California.

3568. Microgobius signatus Poey.

West Indies; common about Cuba.

Microgobius signatus Poey, Enumeratio, 1876, 127, pl. 5, fig. 3, Cuba.

3569. Microgobius gulosus (Girard).

Coast of Florida to Texas; common north to Indian River, Fla. Gobius gulosus Girard, Proc. Acad. Nat. Sci. Phila., X, 1858, 169. Indianola, Tex.

3570. Microgobius meeki Evermann and Marsh.

Culebra and Vieques Islands, Porto Rico.

Microgobius meeki Evermann and Marsh, Rept. U. S. Fish Com., XXV, 1899 (Dec. 19), 356, between Vieques and Culebra Islands east of Porto Rico

3571. Microgobius thalassinus (Jordan and Gilbert)

South Atlantic coast, Virginia to South Carolina.

Gobius thalassinus Jordan and Gilbert, Proc. U. S. Nat. Mus., V, 1882. 612, Charleston Harbor, S. C.

Microgobius eulepis Eigenmann and Eigenmann, Proc. Calif. Acad. Sci., 2d ser., I, 1888, 69, Fortress Monroe, Va.

# 3572. Microgobius miraflorensis Gilbert and Starks

Bay of Panama.

Microgobius miraflorensis Gilbert and Starks, Mem. Calif. Acad. Sci., IV, 1904, 176, Pl. XXIX, Bay of Panama.

Genus 1233. EUCYCLOGOBIUS Gill.

Eucyclogobius Gill, Proc Acad. Nat. Sci. Phila., XIV, 1862, 279 (Gobius newberry: Girard).

3573. Eucyclogobius newberryi (Girard).

Streams of California, in small brooks near the sea; locally common in San Luis Obispo Creek.

Gobius newberry: Girard, Proc. Acad. Nat. Sci. Phila., VIII, 1856, 136, Tomales Bay, Calif.

Genus 1234. LEPIDOGOBIUS Gill.

Lepidogobius Gill, Ann. Lyc. Nat. Hist. N. Y., VII, 1859, 14 (Gobius lepidus Girard).

Cyclogobius Steindachner, Sitzb. Kais. Akad. Wiss. Wien, XLII, 1860. 284 (Gobius lepidus Girard).

3574. Lepidogobius lepidus (Girard).

Pacific coast of North America, from Vancouver Island to Lower California, in rather deep water off San Francisco Bay.

Gobius lepidus Girard, Pac. R. R. Surv., X, pt. 4, Fishes, 1858, 127, 25a, figs. 5 and 6; substitute for Gobius gracilis, preoccupied.

Gobius gracilis Girard. Proc. Acad. Nat. Sci. Phila, VII, 1854, 134, San Francisco.

Genus 1235. GILLICHTHYS Cooper.

Gillichthys Cooper, Proc. Calif. Acad. Nat. Sci., III, 1863, 109 (G. mirabilis Cooper).

Gillia Gunther, Zool. Rec., 1864, 137 (Gillichthys mirabilis Cooper); substitute name preoccupied.

Aprolepis Hubbs, Occ. Papers, Univ. Mich. Mus. Zool., I, 1921, 99 (A. barbaræ Hubbs); young of Gillichthys mirabilis.

3575. Gillichthys mirabilis Cooper. Long-jawed goby.
Pacific coast of North America, from San Francisco to Guaymas.
Gillichthys mirabilis Cooper, Proc. Calif. Acad. Nat. Sci., III, 1863,

109, San Diego Bay.

Gobius townsendi Eigenmann and Eigenmann, Proc. U. S. Nat. Mus.,

XI, 1888, 463, San Diego, Calif.

Aprolepis barbaræ Hubbs, Occ. Papers Univ. Mich. Mus. Zool., I, 1921, 99, young.

3576. Gillichthys detrusus Gilbert and Scofield.

Horseshoe Bend, near mouth of Colorado River, in Mexico. Gillichthys detrusus Gilbert and Scofield, Proc. U. S. Nat. Mus., XX, 1896, 498, near mouth of Colorado River.

Genus 1236. QUIETULA Jordan and Evermann.

Quietula Jordan and Evermann, in Jordan and Starks, Proc. Calif.

Acad. Sci., 2d ser., V, 1895, 839 (Gillichthys y-cauda Jenkins and Evermann).

3577. Quietula y-cauda (Jenkins and Evermann).

Pacific coast of North America from Guaymas to Vancouver Island. Gillichthys y-cauda Jenkins and Evermann, Proc. U. S. Nat. Mus., XI, 1888, 147, Guaymas, Sonora.

Gillichthys guayamasiæ Jenkins and Evermann, loc. cit., 148, G.:aymas,

Sonora.

Genus 1237. CLEVELANDIA Eigenmann and Eigenmann.

Clevelandra Eigenmann and Eigenmann, Proc. Calif. Acad. Sci., 2d ser., I, 1888, 73 (C. longipinnis Eigenmann and Eigenmann = Clevelandia rosæ Jordan and Evermann)

3578. Clevelandia ios (Jordan and Gilbert).

Puget Sound and neighboring waters.

Gobiosoma ios Jordan and Gilbert, Proc. U. S. Nat. Mus., V, 1882, 437, Saanich Arm, Vancouver Island.

Clevelandia longipinnis Eigenmann and Eigenmann, Proc. Calif. Acad. Sci., 2d ser., I, 1888, 73; not of Steindachner.

Clevelandia rosæ Jordan and Evermann, Proc. Calif. Acad. Sci., 2d ser., VI, 1896, 229, San Diego, Calif.

Genus 1238. ILYPNUS Jordan and Evermann.

Ilypnus Jordan and Evermann, Check List, 1895, 460 (Lepidogobius gilberti Eigenmann and Eigenmann).

3579. Ilypnus gilberti (Eigenmann and Eigenmann).

San Diego Bay and southward; abundant at Magdalena Bay, Conception Bay, and St. George's Bay in the Gulf of California Lepidogobius gilberti Eigenmann and Eigenmann, Proc. U. S. Nat. Mus., XI, 1888, 464, San Diego Bay, Calif.

Genus 1239. EVERMANNIA Jordan.

Evermannia Jordan, Proc. Calif. Acad. Sci., 2d ser., IV, 1895, 592 (Gobiosoma zosterurum Jordan and Gilbert).

3580. Evermannia zosterura (Jordan and Gilbert)

Pacific coast of Mexico at Mazatlan, Mexico Gobiosoma zosterurum Jordan and Gilbert, Proc. U. S. Nat. Mus., IV, 1881, 361, Mazatlan.

3581. Evermannia longipinnis (Steindachner).

Gulf of California.

Panama Bay.

Gobiosoma longipinne Steindachner, Ichth. Beitr., VIII, 1879, 27, Las Animas Island, Gulf of California.

3582. Evermannia panamensis Gilbert and Starks.

Evermannia panamensis Gilbert and Starks, Mem. Calif. Acad. Sci., VI, 1904, 179, Pl. XXX, Panama Bay.

Genus 1240. GARMANNIA Jordan and Evermann. Half-naked gobies. Garmannia Jordan and Evermann, Proc. Calif. Acad. Sci, 2d ser., V. 1895, 496, pl. 49 (Gobius paradoxus Gunther).

3583. Garmannia paradoxa (Gunther).

Pacific coast of Mexico, Mazatlan to Panama.

Gobius paradoxus Gunther, Cat., III, 1861, 549, Pacific coast of Central America.

3584. Garmannia hemigymna (Eigenmann and Eigenmann) West Indies.

Gobius hemigymnus Eigenmann and Eigenmann, Proc. Calif. Acad. Sci, 2d ser., I, 1888, 66, dredged in the West Indies.

3585. Garmannia rubra Rosen.

Bahamas.

Garmannia rubra Rosen, Arsekr. Univ. Lund, VII, 1912, 50, Bahamas.

Genus 1241. ENYPNIAS Jordan and Evermann.

Enypnias Jordan and Evermann, Fishes North and Mid. Amer., 1898. 2233 (Gobius seminudus Gunther).

3586. Enypnias seminudus (Gunther).

Pacific coast of Central America.

· Gobius seminudus Gunther, Cat., III, 1861, 554, Pacific coast of Central America.

Genus 1242. GOBIOSOMA Girard.
Gobiosoma Girard, Proc. Acad. Nat. Sci. Phila., X, 1858, 169 (Gobius alepidotus Bloch and Schneider = Gobius bosci Lacépède).

3587. Gobiosoma bosci (Lacépède). Naked goby; Clinging goby; Goby, Variegated goby; Mud-creeper; Oysterfish.
Atlantic coast of United States, Cape Cod to Florida.
Gobius bosci Lacépède, Hist. Nat. Poiss., II, 1798, 555, pl. 16, fig. 1,

Charleston, S. C.

Gobius alepidotus Bloch and Schneider, Syst. Ichth., 1801, 547; after Lacépède.

Gobius viridipallidus Mitchill, Trans. Lit. and Phil. Soc. N. Y., I, 1814. 379, pl. 1, fig. 8, New York.

3588. Gobiosoma molestum Girard.

Gulf coast of the United States from Key West to Texas, and south to Bahia.

Gobiosoma molestum Girard, Proc. Acad. Nat. Sci. Phila., X, 1858. 169, Indianola, Tex.

Gobiosoma alepidotum Jordan and Gilbert, Proc. U. S. Nat Mus., V, 1882, 297, Laguna Grande, Pensacola, Fla.

3589. Gobiosoma histrio Jordan.

Known only from the Gulf of California at Guaymas. Gobiosoma histrio Jordan, Proc. U. S. Nat. Mus., VII, 1884, 260, Guaymas, Mexico.

3590. Gobiosoma crescentale Gilbert.

Gulf of California.

Gobiosoma crescentalis Gilbert, Proc. U. S. Nat. Mus, XIV, 1891, 557, Gulf of California, at Albatross station 2825.

3591. Gobiosoma multifasciatum Steindachner

West Indies; known from Cuba, St. Thomas, and the Lesser Antilles. Gobiosoma multifasciatum Steindachner, Ichth Beitr., V, 1876, 183, Lesser Antilles. Gobius lineatus Pocy, Memorias, II, 1861, 424, Cuba; not of Jenyns.

3592. Gobiosoma horsti Metzelaar. Curacao, Caribbean Sea.

Gobiosoma horsti Metzelaar, Marine Fishes Lesser Antilles, 1923, Curação.

3593. Gobiosoma longum Nichols.

West Indies, north to Florida.

Gobiosoma longum Nichols, Bull. Amer. Mus. Nat. Hist., XXXIII, 1914, 143, fig. 1, Florida.

Genus 1243. BARBULIFER Eigenmann and Eigenmann.

Barbulifer Eigenmann and Eigenmann, Proc. Calif. Acad. Sci., 2d ser. I, 1888, 70 (B. papillosus Eigenmann and Eigenmann = Gobiosoma cauthæcum Jordan and Gilbert).

3594. Barbulifer cauthecus (Jordan and Gilbert).

About Key West, Fla.

Gobiosoma cauthécum Jordan and Gilbert, Proc. U. S. Nat. Mus., VII. 1884, 29, Key West, Fla.

Barbulifer papillosus Eigenmann and Eigenmann, Proc. Calif. Acad. Sci., 2d ser., I. 1888, 70, Key West, Fla.

Genus 1244. EVERMANNICHTHYS Metzelaar.

Evermannichthys Metzelaar, Trop. Atl. Vissch., 1919, 139 (E. spongicola Metzelaar).

Radcliffiella Hubbs, Occ. Papers, Mus. Zool. Univ. Mich., No. 99, 1921. 2 (Garmannia spongicola Radcliffe).

3595. Evermannichthys spongicola (Radcliffe).

Off shore banks of North Carolina and Florida in cavities of sponges. Garmannia spongicola Radcliffe, Proc. U. S. Nat. Mus., LII, 1917, 423, off Cape Hatteras, N. C., and near Tarpon Springs, west coast of Florida.

3596. Evermannichthys metzelaari Hubbs.

Caribbean sea, living in sponges.

Evermannichthys spongicola Metzelaar, Trop. Atl. Vissch., 1919, 189, figs. 39 and 40, 139, Curaçao, name preoccupied by Evermannichthys spongicola (Radcliffe).

Evermannichthys metzelaari Hubbs, Occ. Papers Mus. Zool. Univ. No. 144, Dec. 21, 1923, pl. 1, Curação; substitute for E. spongicola Metzelaar, preoccupied.

Genus 1245. LETHOPS Hubbs.

Lethops Hubbs, Occ. Papers Univ. Mich. Mus. Zool., 1925 (Lethops connectens Hubbs).

3597. Lethops connectens Hubbs.

Coast of California in tide pools.

Lethops connectens Hubbs, Occ. Papers Mus. Zool. Univ. Mich., 1925, Carmel Bay: Point Firmin, near Los Angeles.

Genus 1246. TYPHLOGOBIUS Steindachner. Blind gobies.

Typhlogobius Steindachner, Ichth. Beitr., VIII, 1879, 24 (T. californiensis Steindachner). . .

Othonops Rosa Smith (Mrs. Eigenmann), Proc. U. S. Nat. Mus., II, 1881, 19 (O. eos Smith=Typhlogobius californiensis Steindachner).

3598. Typhlogobius californiensis Steindachner. Blind goby of Point Loma: Pinkfish

Coast of Lower California, from San Diego southward to Cedros Island; especially common at Point Loma.

Typhlogobius californiensis Steindachner, Ichth. Beitr, VIII, 1879, 24,

False Bay, San Diego, Calif. Othonops cos Rosa Smith, Proc. U. S. Nat. Mus., II, 1881, 19, Point Loma, San Diego, Calif.

Genus 1247. SICYDIUM Cuvier and Valenciennes.

Sicydium Cuvier and Valenciennes, Hist. Nat. Poiss., XII, 1837, 126 (168) (Gobius plumieri Bloch).

3599. Sicydium plumieri (Bloch). Strago. Fresh waters of the West Indies.

Gobius plumieri Bloch, Ichth., 1786, 125, pl. 178, fig. 3, Martinique; on a drawing by Plumier.

Sicydium stragus Poey, Memorias, II, 1861, 278, Santiago de Cuba.

3600. Sicydium caguitæ Evermann and Marsh. Porto Rico.

Sicydium caguitæ Evermann and Marsh, Rept. U. S. Fish Com., XXV, 1899 (Dec. 19), 355, Rio de Caguitas at Caguas, Porto Rico.

3601. Sicydium vincente Jordan and Evermann.

Kingston, St. Vincent Island; Haiti.

Sicydium vincente Jordan and Evermann, Check List, 1895, 45, St. Vincent Island.

3602. Sicydium antillarum Ogilvie-Grant.

Barbados.

Sicydium antillarum Ogilvie-Grant, Proc. Zool. Soc. Lond., 1884, 157, Barbados.

3603. Sicydium punctatum Perugia.

Martinique.

Sicydrum punctatum Perugia, Annali del Museo Civico di Storia Naturali di Genova, ser. 2, XVI, 1896, 18, Martinique.

3604. Sicydium buscki Evermann and Clark.

Santo Domingo.

Sicydium buscki Evermann and Clark, Proc. U. S. Nat. Mus, XXX, 1906, 854, fig. 3, San Francisco Mountain, Santo Domingo.

Genus 1248. COTYLOPUS Guichenot.

Cotylopus Guichenot, in Maillard, Notes sur l'Isle de la Réunion, II,
1862, annex b., 9 (C. acutipinnis).

Sicya Jordan and Evermann, Check List, 1895, 456, (Sicydium gymno-

gaster Ogilvie-Grant).

3605. Cotylopus salvini (Ogilvie-Grant).

Streams near Panama.

Sicydium salvini Ogilvie-Grant, Proc Zool. Soc. Lond., 1884, 159, pl. 12, fig. 2, Panama.

3606. Cotylopus cocoensis Heller and Snodgrass

Chatham Bay, Cocos Island, northwest of Panama.

Cotylopus cocoensis Heller and Snodgrass, Proc. Wash. Acad. Sci., V, 1903, 211, Pl. XI, Cocos Island.

3607. Cotylopus punctatus Regan.

Tequesixtlan, Mexico. Cotylopus punctatus Regan, Ann. Mag. Nat. Hist., ser. 7, XVI, 1905, 362, Tequesixtlan, Mexico.

## Family 257. GOBIOIDIDÆ

Genus 1249. GOBIOIDES Lacépède.

Gobioides Lacépède, Hist. Nat. Poiss., II, 1800, 580 (G. broussonnetii Lacépède).

3608. Gobioides broussonnetii Lacépède.

West Indies to Brazil; once taken near New Orleans.

Gobioides broussonnetin Lacépède, Hist. Nat. Poiss, II, 1800, 580, probably from Surinam; "given by Holland to France."

Gobius brasiliensis Bloch and Schneider, Syst. Ichth., 1801, 69, Brazil. Gobius oblongus Bloch and Schneider, loc. cit., 548; based on Lacépède. Gobioides barreto Poey, Memorias, II, 1861, 282, Cuba. Amblyopsis mexicanus O'Shaughnessy, Ann. Mag. Nat. Hist., ser. 4,

XV, 1875, 147, Mexico.

Genus 1250. TYNTLASTES Günther.

Tyntlastes Gunther, Proc. Zool. Soc. Lond., 1862, 193 (Amblyonus sagutta Gunther).

3609. Tyntlastes sagitta (Gunther).

Coast of Lower California.

Amblyopus sagitta Gunther, Proc. Zool. Soc. Lond., 1862, 193, "California"; probably from Lower California.

3610. Tyntlastes brevis (Gunther).

Amblyopus brevis Gunther, Proc. Zool. Soc. Lond., 1864, 151, Panama.

Genus 1251. CAYENNIA Sauvage.

Cayennia Sauvage, Bull. Soc. Philom., ser. 7, IV, 1880, 57 (C. guichenoti Sauvage).

3611. Cayennia guichenoti Sauvage.

Cayenne, French Guiana.

Cayennia guichenoti Sauvage, Bull. Soc. Philom., ser. 7, IV, 1880, 57, Cayenne.

#### Order WW. DISCOCEPHALI

## Family 258. ECHENEIDÆ. Remoras

Genus 1252. ECHENEIS Linnæus.

Echeneis Linnæus, Syst. Nat., Ed. X, 1758, 261 (E. naucrates Linnæus, as first restricted by Gill, 1862).

Leptecheneis Gill, Proc. Acad. Nat. Sci. Phila., XVI, 1864, 60 (Echeneis naucrates Linnæus).

3612. Echeneis naucrates Linnæus. Sharksucker; Pega; Pegador; Suckingfish; White-tailed remora: Indian remora

Warm seas, universally distributed; common north to Cape Cod and San Francisco.

Echeneis neucrates (misprint for naucrates) Linnæus, Syst. Nat., Ed. X, 1758, 261, Pelago Indico.

Echeneis albacauda Mitchill, Amer. Month. Mag., II, 1818, 244, New

Echeneis lunata Bancroft, Proc. Comm. Zool. Soc., I, 1830, 134, Kingston, Jamaica.

Echeneis vittata Lowe, Proc. Zool. Soc. Lond., 1839, 89, Madeira

Echeneis guarcan Poey, Memorias, II, 1861, 248, Cuba.

Echeneis verticalis Poey, loc. cit., 253, Cuba.

Echeneis metallica Poey, loc. cit., 252, Cuba.

Echeneis fusca Gronow, Cat. Fish., ed. Gray, 1854, 92; after Linnæus.

Echeneis neucratoides Zuieuw, Nova Acta Acad. Sci Imp. Petropol., IV, 1789, 279, no locality.

Echeneis lineata Holbrook, Ichth. South Carolina, 1855, 101, Charleston, S. C.; not of Menzies

Echeners holbrooki Gunther, Cat., II, 1860, 382, Jamaica.

#### Genus 1253. REMILEGIA Gill.

Remilegia Gill, Proc. Acad. Nat. Sci. Phila., XIV, 1862, 239 (Echeneis scutata Gunther).

## 3613. Remilegia australis (Bennett).

Tropical seas; recorded by Doctor Lutken from 10° N., 39° W. Echeneis australis Bennett, Nar Whaling Voyage, II, 1840, 273, pls.

Echeneis scutata Gunther, Ann. Mag. Nat. Hist., 1860, 401, pl. 10, fig. B, Ceylon.

#### Genus 1254. REMORA Forster.

Remora Forster, Cat. Anim. N. Amer., 1770, 20 (Echeneis remora Linnæus).

## 3614. Remora remora (Linnæus) Remora; Sucker, Pego Warm seas, north to New York and San Francisco. Remora; Sucker, Pega.

Echeneis remora Linnæus, Syst. Nat, Ed. X, 1758, 260, Pelago Indico. Echeners squalipeta Daldorf, Skrivt. Naturrh. Selsk., II, 1793, 157. Atlantic Ocean between the tropics.

Echeners jacobæa Lowe, Proc. Zool. Soc. Lond., 1839, 89, Madeira. Echeners remorades Bleeker, Natur. Tijd. Ned. Ind. (Batæ, IX, 1855, 70. Batæ).

Echeneis parva Gronow, Cat. Fish., ed. Gray, 1854, 92, no locality; after Linnæus.

Echeners postica Poey, Memorias, II, 1861, 255, Habana.

## Genus 1255. REMORINA Jordan and Evermann.

Remorina Jordan and Evermann, Check List, 1895, 490 (Echeneis albescens Temminck and Schlegel).

#### 3615. Remorina albescens (Temminck and Schlegel).

Tropical Pacific, northward to San Francisco and Japan; common at Galapagos Islands.

Echeneis albescens Temminck and Schlegel, Fauna Japonica, Poiss., 1845, 272, pl. 120, fig. 4, Nagasakı, Japan.

#### Genus 1256. REMOROPSIS Gill.

Remoropsis Gill, Proc. Acad. Nat. Sci. Phila., XVI, 1864, 60 (Echeneis brachyptera Lowe).

## 3616. Remoropsis brachyptera (Lowe). Swordfish sucker.

Warm seas; occasionally north to Cape Cod.

Echeners brachyptera Lowe, Proc. Zool. Soc. Lond., 1839, 89, Madeira. Echeneis sexdecim-lamellata Eydoux and Gervais, Voy. Favorite, V. 1839, 77, pl. 31, Indian Ocean.

Echeneis quatuordecimlaminatus Storer, Rept. Fishes Mass., 1839, 155, Holmes Hole.

Echeners pallida Temminck and Schlegel, Fauna Japonica, Poiss, 1845.

271, pl. 120, fig. 2, 3, Japan. Echeneis nieuhofii Bleeker, Sumatra, Naturk. Tijd. Neder. Indie, IV. 1853, 279, Sumatra, Priaman.

## Genus 1257. PHTHEIRICHTHYS Gill.

Phtheirichthys Gill, Proc. Acad. Nat. Sci. Phila, XIV, 1862, 239 (Echeneis lineata Menzies).

3617. Phtheirichthys tropicus (Euphrasen). Tropical seas, ranging north to South Carolina and Pensacola.

Echeners tropica Euphrasen, Nya. Handl, XII, 1791, 315, Atlantic between the tropics.

Echeneis apicalis Poey, Memorias, II, 1861, 254, Cuba.

? Echeneis sphyrænarum Poey, loc. cit., 255, Cuba, on barracudas.

Genus 1258. RHOMBOCHIRUS Gill.

Rhombochirus Gill, Proc. Acad. Nat. Sci Phila, XV, 1863, 88 (Echeneis osteochir Cuvier).

3618. Rhombochirus osteochir (Cuvier). Spearfish sucker.

West Indies, north to Cape Cod.

Echeneis osteochir Cuvier, Règne Animal, ed. 2, II, 1829, 348, no locality given.

Echeneis terapturorum Poev. Memorias, II, 1861, 256, Cuba.

## Order XX. JUGULARES

## Family 259. DRACONETTIDÆ

Genus 1259. DRACONETTA Jordan and Fowler.

Draconetta Jordan and Fowler, Proc. U. S. Nat Mus., XXV, 1903. 939 (D. xenica Jordan and Fowler).

3619. Draconetta acanthopoma Regan.

Depths of north Atlantic

Draconetta acanthopoma Regan, Ann. Mag. Nat. Hist., May, 1904; north Atlantic, in deep water.

## Family 260. CALLIONYMIDÆ. Dragonets

Genus 1260. CALLIONYMUS Linnæus.

Callionymus Linnæus, Syst. Nat., Ed. X, 1758, 249, (C. lyra Linnæus).

3620. Callionymus bairdi Jordan.

Snapper Banks, Gulf of Mexico, between Pensacola and Tampa, Fla. Calhonymus bairdi Jordan, Proc., U. S. Nat. Mus., X, 1887, 501, Snapper Banks off Pensacola, Fla.

3621. Callionymus agassizii Goode and Bean. West Indies off Barbados and Santa Cruz

Callionymus agassizii Goode and Bean, Three Cruises of the Blake, II, 1888, 29, fig., Gulf of Mexico.

Calhonymus himantophorus Goode and Bean, Oceanic Ichth., 1895, 296, figs. 268 A and B, off Barbados in 209 fathoms.

3622. Callionymus calliurus Eigenmann and Eigenmann. Key West, Fla.

Callionymus calliurus Eigenmann and Eigenmann, Proc., Calif. Acad. Sci., 2d ser., I, 1888, 76, South Beach, Key West, Fla.

3623. Callionymus pauciradiatus Gill.

Matanzas, Cuba.

Callionymus pauciradiatus Gill, Ann. Lyc. Nat. Hist. N. Y., VIII, 1867, 143, Matanzas, Cuba.

3624. Callionymus bermudarum Barbour.

Castle Island, Bermudas.

Callionymus bermudarum Barbour, Bull. Mus. Comp. Zool., XLVI. 1905, No. 7, 129, Castle Island, Bermudas.

3625. Callionymus bækei Metzelaar.

Caribbean Sea.

Callionymus bækei Metzelaar, Trop. Atl. Vissch., 1916, 149, fig. 47. Curacao.

3626. Callionymus sancti-eustatii Metzelaar.

Callionymus sancti-eustatii Metzelaar, Trop. Atl. Vissch, 1916, 150, fig. 47, St. Eustatius.

3627. Callionymus atrilabiatus Garman.

Off Bay of Panama in deep water.

Callionymus atrilabiatus Garman, Mem. Mus. Comp. Zool., XXIV, 1899, 122, off Bay of Panama.

## Family 261. PTEROPSARIDÆ

Genus 1261. HYPSICOMETES Goode.

Hypsicometes Goode, Proc. U. S. Nat. Mus., III, 1880, 347 (H. gobioides Goode).

3628. Hypsicometes gobioides Goode.

Gulf Stream.

Hypsicometes gobioides Goode, Proc. U. S. Nat. Mus., III, 1880, 348, Gulf Stream at Albatross station 871, 40° 2′ 54′′ N., 70° 23′ 40′′ W., in 115 fathoms.

#### Family 262. AMMODYTIDÆ. Sand lances or sand launces

Genus 1262. AMMODYTES Linnæus. Sand launces; Sand lances.

Ammodytes Linnæus, Syst. Nat, Ed. X, 1758, 247 (A tobianus Linnæus).

Argyrotænia Gill, Fishes East Coast U. S., Suppl to Proc. Acad. Nat.
Sci. Phila., XIII, 1861, 40 (Ammodytes vittatus DeKay; probably a deformed example).

3629. Ammodytes americanus DeKay. Sand launce: Sand lance; Sand eel: Lant.

Newfoundland to Cape May and Cape Hatteras; abundant on sandy shores.

Ammodytes americanus DeKay, New York Fauna: Fishes, 1842, 317, Stratford, Conn.

Ammodytes vittatus DeKay, loc. cit., 318, pl. 60, fig. 197, New York.

3630. Ammodytes dubius Reinhardt.

Greenland to Cape Cod.

Ammodytes dubius Reinhardt, Dansk. Vidensk. Selsk. Afhandl., VII. 1838, 131, Greenland.

3631. Ammodytes personatus Girard. Sand launce: Sand lance.

Japan to Alaska, south to Monterey, Calif.

Ammodytes personatus Girard, Proc. Acad. Nat. Sci. Phila., VIII, 1856, 137, Cape Flattery, Wash.

3632. Ammodytes alascanus Cope Alaska sand lance

North Pacific coast of North America, Sitka to Aleutian Islands. Ammodytes alascanus Cope, Proc. Am. Phil. Soc., XIII, 1873, 30, Sitka, Alaska.

#### Family 263. BLEEKERIIDÆ

Genus 1263. RHYNCHIAS Gill.

Rhynchias Gill, in Jordan and Evermann, Fishes North and Mid. Amer., 1898, 2841 (Ammodytes septipinnis Pallas); species and genus doubtful. not seen by recent authors.

3633. Rhynchias septipinnis (Pallas).

Kamchatka.

Ammodytes septipinnis Pallas, Rosso-Asiat., III, 1811. 227. Tab. XLVIII, fig. 3, Kamchatka.

#### Family 264. BATHYMASTERIDÆ. Ronquils

Genus 1264. BATHYMASTER Cope.

Bathymaster Cope, Proc. Amer. Phil. Soc., XIII, 1873, 31 (B. signatus Cope).

3634. Bathymaster signatus Cope.

Shores of Alaska.

Bathymaster signatus Cope, Proc. Amer. Phil. Soc. XIII, 1873, 31, near Sitka, Alaska.

3635. Bathymaster cæruleofasciatus Gilbert and Burke.

Southern Bering Sea.

Bathymaster cæruleofasciatus Gilbert and Burke, Bull. U. S. Bur. Fish., XXX, 1910, 84, fig. 29, Agattu Island, Alaska.

Genus 1265. RONQUILUS Jordan and Starks.

Ronquilus Jordan and Starks, Proc. Calif. Acad Sci., 2d ser., V, 1895, 838 (Bathymaster jordani Gilbert).

3636. Ronquilus jordani (Gilbert). Ronquil.

Alaska to Puget Sound.

Rathymaster jordani Gilbert, Proc. U. S. Nat. Mus., XI, 1888, 554,
Elliott Bay at Seattle; Alaska.

Genus 1266. RATHBUNELLA Jordan and Evermann.

Rathbunella Jordan and Evermann, Check List, 1895, 463 (Bathymaster hypoplectus Gilbert).

3637. Rathbunella hypoplecta (Gilbert).

Coast of California about the Santa Barbara Islands.

Bathymaster hypoplectus Gilbert, Proc. U. S. Nat. Mus., XIII, 1890, 97, coast of California, south of Point Conception, at Albatross station 2944.

3638. Rathbunella alleni Gilbert.

Monterey Bay, Calif.

Rathbunella alleni Gilbert, Proc. Calif. Acad. Sci., 3d ser., III, 1904, 267, Monterey Bay, Calif.

#### Family 265. ZAPRORIDÆ

Genus 1267. ZAPRORA Jordan.
Zaprora Jordan, Proc. Calif. Acad. Sci., 2d ser., VI, 1896, 202 (Z. silenus Jordan).

3639. Zaprora silenus Jordan.

East coast of Vancouver Island; only four specimens known. Zaprora silenus Jordan, Proc. Calif. Acad. Sci., 2d ser., VI, 1896, 203, pl. 20, Nanaimo, Vancouver Island.

Family 266. CHIASMODONTIDÆ. Black swallowers.

Genus 1268. CHIASMODON Johnson.
 Chiasmodon Johnson, Proc. Zool. Soc. Lond., 1863, 408 (C. niger Johnson).
 Chiasmodus Gunther, altered spelling

3640. Chiasmodon niger Johnson. Black swallower.

Deep waters of the Atlantic; taken at Madeira and off Massachusetts coast.

Chiasmodon niger Johnson, Proc. Zool. Soc. Lond., 1863, 408, Madeira.

3641. Chiasmodon subniger Garman.

Pacific coast of Mexico, off Lower California, in deep water.

Chiasmodon subniger Garman, Mem., Mus. Comp. Zool., XXIV, 1899,
73, off Gulf of California at Albatross station 3429.

Genus 1269. PSEUDOSCOPELUS Lutken.

Pseudoscopelus Lutken, Spoha Atlantica, Scopelini, 64, in Vid. Selsk.

Skr. (6), VII, 1892, 285 (P. scriptus Lutken).

3642. Pseudoscopelus scriptus Lütken.

Old Bahama Straits, in deep water.

Pseudoscopelus scriptus Lutken, Spolia Atlantica, Scopelini, 64, in Vid. Selsk. Skr. (6), VII, 1892, 285, Old Bahama Straits.

## Family 267. OPISTHOGNATHIDÆ, Jawfishes

Genus 1270. OPISTHOGNATHUS Cuvier, Opisthognathus Cuvier, Règne Anim., Ed. I, 1817, 252 (O. sonnerati Cuvier).

8643. Opisthognathus macrognathum Poey. Florida Keys to Cuba. Opisthognathus macrognathus Poey, Memor

Opisthognathus macrognathus Poey, Memorias, II, 1861, 284, Cuba.
Opisthognathus megastoma Gunther, Cat., I, 1860, 255, Gulf of Mexico.
Opisthognathus scaphiurus Goode and Bean, Proc. U. S. Nat. Mus., V,
1882, 417, Garden Key, Fla.

3644. Opisthognathus lonchurum Jordan and Gilbert.

Gulf of Mexico, in deep water; two specimens known, taken from the stomach of a red snapper at Pensacola, Fla Opisthognathus lonchurus Jordan and Gilbert, Proc. U. S. Nat. Mus., V, 1882, 290, Snapper Banks off Pensacola, Fla.

3645. Opisthognathus punctatum Peters.

West coast of Mexico; Mazatlan; Magdalena Bay. Opisthognathus punctatus Peters, Berl. Monatsber., 1869, 708, Mazatlan, Mexico.

3646. Opisthognathus cmmatum Jenkins and Evermann

Bay of Guaymas, Gulf of California.

Opisthognatius ommata Jenkins and Evermann, Proc. U. S. Nat. Mus., XI, 1888, 153, Guaymas, Sonora.

Genus 1271. GNATHYPOPS 88 Gill.

Gnathypops Gill, Proc. Acad. Nat Sci. Phila., XIV, 1862, 241 (Opsthoanathus maxillosus Poey).

3647. Gnathypops maxillosa (Poey).
Cuba, north to Garden Key, Fla.
Opisthognathus maxillosus Poey, Memorias, II, 1861, 286, Cuba.

3648. Gnathypops macrops (Poey).

Coast of Cuba.

Opisthognathus macrops Poey, Memorias, II, 1861, 287, coast of Cuba.

3649. Gnathypops cuvieri (Cuvier and Valenciennes).

Bahia.

Opistognathus cuvieri Cuvier and Valenciennes, Hist. Nat Poiss., XI. 1836, 504, Bahia (may be identical with macrops).

3650. Gnathypops rhomalea (Jordan and Gilbert).

Gulf of California.

Opisthognathus rhomaleus Jordan and Gilbert, Proc. U. S. Nat. Mus. IV, 1881, 276, Santa Maria Cove, Lower California.

3651. Gnathypops scops Jenkins and Evermann.

Gulf of California at Guaymas.

Gnathypops scops Jenkins and Evermann, Proc. U. S. Nat. Mus., XI, 1888, 152, Guaymas, Sonora, Mexico.

3652. Gnathypops snyderi Jordan and Evermann.

Gulf of California.

Gnathypops snyderi Jordan and Evermann, Fishes North and Mid. Amer., 1898, 2285, San Luis Gonzales Bay, Gulf of California.

3653. Gnathypops mystacina Jordan.

Gulf of Mexico; known from the Pensacola "Snapper Banks," from the stomach of a red snapper (Neomænis blackfordi).

Gnathypops mystacinus Jordan, Proc. U. S. Nat. Mus., VII, 1884, 37, Snapper Banks off Pensacola, Fla.

3654. Gnathypops aurifrons Jordan and Thompson.

Garden Key, Fla.

Gnathypops aurifrons Jordan and Thompson, Bull. U. S. Bur. Fish., XXIV, 1904, 252, fig. 4, Garden Key, Fla.

Genus 1272. LONCHOPISTHUS Gill.

Lonchopisthus Gill, Proc. Acad. Nat. Sci. Phila., XIV, 1862, 241 (Opisthognathus micrognathus Poey).

3655. Lonchopisthus micrognathus (Poey).

Cuba.

Opisthognathus micrognathus Poey, Memorias, II, 1861, 287, Cuba.

<sup>88</sup> It is possible that some or all of the short-jawed forms are the females of species of Opisthorachus

## Family 268. URANOSCOPIDÆ. Stargazers

Genus 1273. ASTROSCOPUS Brevoort. Stargazers.

Astroscopus Brevoort, in Gill, Proc. Acad. Nat. Sci. Phila., XII, 1860,
20 (Uranoscopus anoplos Cuvier and Valenciennes = Uranoscopus
y-græcum Cuvier and Valenciennes).

3656. Astroscopus y-græcum (Cuvier and Valenciennes). Stargazer.
South Atlantic coast, from Cape Hatteras to the Caribbean Sea.
Uranoscopus y-græcum Cuvier and Valenciennes, Hist. Nat. Poiss., III,
1829, 229 (308), locality unknown.
Uranoscopus anoplos Cuvier and Valenciennes, loc. cit., VIII, 1831,
363 (493), Atlantic coast of North America.

3657. Astroscopus guttatus Abbot. Spotted stargazer. Atlantic coast of the United States, from Long Island to Virginia; not known south of Cape Hatteras. Astroscopus guttatus Abbott, Proc. Acad. Nat. Sci. Phila., XII, 1860, 365, pl. 7, Cape May, N. J.

3658. Astroscopus zephyreus Gilbert and Starks.

Magdalena Bay, Lower California.

Astroscopus zephyreus Jordan and Starks, Proc. U. S. Nat. Mus., XIX, 1896, 453, Magdalena Bay, Lower California.

Genus 1274. KATHETOSTOMA Günther. Kathetostoma Gunther, Cat., II, 1860, 231 (Uranoscopus lævis Bloch and Schneider).

3659. Kathetostoma averruncus Jordan and Bollman. Racific Ocean off coast of Colombia, and Bay of Panama, in deep water.

Kathetostoma averruncus Jordan and Bollman, Proc. U. S. Nat. Mus,

XII, 1889, 163, off coast of Colombia, 8° 57' N, 79° 31' 30" W., at Albatross station 2800 in 7 fathoms.

3660. Kathetostoma albigutta (Bean). Gulf of Mexico.

Cathetostoma albigutta Bean, Proc. U. S. Nat. Mus., XVIII, 1892, 121, Gulf of Mexico, at Albatross station 2403, 28° 42′ 30′′ N., 85° 29′ W.

Genus 1275. EXECESTIDES Jordan and Thompson. Execestides Jordan and Thompson, Bull. U. S. Bur. Fish., XXIV, 1904, 253, (Execestides egregius Jordan and Thompson).

3661. Execestides egregius Jordan and Thompson. Garden Key, Fla.

Execestides egregius Jordan and Thompson, Bull. U.S. Bur. Fish., XXIV. 1904, 253, fig. 5, Garden Key, Fla.

# Family 269. DACTYLOSCOPIDÆ. Sand stargazers

Genus 1276. DACTYLOSCOPUS Gill.

Dactyloscopus Gill, Proc. Acad. Nat. Sci. Phila., XI, 1859, 132 (D. tridigitatus Gill). Congrammus Fowler, loc. cit., LVIII, 1906, 105 (C. moorei Fowler).

3662. Dactyloscopus tridigitatus Gill. Sand conger. West Indies, north to Key West.

Dactyloscopus tridigitatus Gill, Proc. Acad. Nat. Sci. Phila., XI, 1859. 132, Barbados.

Congrammus moorei Fowler, loc. cit., LVIII, 1906, 105, Hailer's Rock, Florida Keys.

3663. Dactyloscopus pectoralis Gill. Cape San Lucas, Lower California. Dactyloscopus pectoralis Gill, Proc. Acad. Nat. Sci. Phila., XIII, 1861, 267, Cape San Lucas, Lower California.

3664. Dactyloscopus cinctus Osburn and Nichols. Gulf of California.

Dactyloscopus cinctus Osburn and Nichols, Bull. Amer. Mus. Nat. Hist., XXXV, 1916, 176, fig. 14, Cape San Lucas.

## 3665. Dactyloscopus poeyi Gill.

Cuba

Dactyloscopus poeyi Gill, Proc. Acad. Nat. Sci. Phila., XIII, 1861, 266, Cuba.

## 3666. Dactyloscopus lunaticus Gilbert.

Gulf of California.

Dactyloscopus lunaticus Gilbert, Proc. U. S. Nat. Mus., XIII, 1890, 99, Gulf of California.

#### Genus 1277. GILLELLUS Gilbert.

Gillellus Gilbert, Proc. U. S. Nat. Mus., XIII, 1890, 98 (G. semicinctus Gilbert).

### 3667. Gillellus semicinctus Gilbert.

Gulf of California; also off the Florida coast.

Gillellus semicinctus Gilbert, Proc. U. S. Nat. Mus., XIII, 1890, 98, near north end of Gulf of California, at Albatross stations 2827, 24° 11′ 45″ N., 109° 55′ W., and 2829, 22° 52′ N., 109° 55′ W., in 10 and 31 fathoms.

#### 3668. Gillellus arenicola Gilbert.

Cape San Lucas, Lower California.

Gillellus arenicola Gilbert, Proc. U. S. Nat. Mus., XIII, 1890, 99, Cape San Lucas

### 3669. Gillellus ornatus Gilbert.

Gulf of California.

Gillellus ornatus Gilbert, Proc. U. S. Nat. Mus, XIV, 1891, 558, Gulf of California.

## Genus 1278. ESLOSCOPUS Jordan and Evermann.

Esloscopus Jordan and Evermann, Check List, 1895, 465 (Dactyloscopus zelotes Jordan and Gilbert).

## 3670. Esloscopus zelotes (Jordan and Gilbert).

Panama.

Dactyloscopus zelotes Jordan and Gilbert, in Jordan and Evermann, Check List, 1895, 464, Panama.

#### Genus 1279. DACTYLAGNUS Gill.

Dactylagnus Gill, Proc. Acad. Nat. Sci. Phila., XIV, 1862, 505 (D. mundus Gill).

#### 3671. Dactylagnus mundus Gill.

Carmen Island, Gulf of California.

Dactylagnus mundus Gill, Proc. Acad. Nat. Sci. Phila., XIV, 1862, 505. Carmen Island, Gulf of California.

## Genus 1280. MYXODAGNUS Gill.

Myxodagnus Gill, Proc. Acad. Nat. Sci. Phila., XIII, 1861, 269 (M. opercularis Gill).

## 3672. Myxodagnus opercularis Gill.

Cape San Lucas, Lower California.

Myxodagnus opercularis Gill, Proc. Acad. Nat. Sci. Phila., XIII, 1861. 270, Cape San Lucas, Lower California.

## Family 270. CLINIDÆ

#### Genus 1281. MNIERPES Jordan and Evermann.

Mnierpes Jordan and Evermann, Check List, 1895, 468 (Clinus macrocephalus Gunther).

## 3673. Mnierpes macrocephalus (Gunther).

Pacific coast of Central America; Panama.
Clinus macrocephalus Gunther, Cat., III, 1861, 266, Pacific coast of Central America.

#### Genus 1282. GOBIOCLINUS Gill.

Gobioclinus Gill, Proc. Acad. Nat. Sci. Phila., XII, 1860, 103 (Clinus gobio Cuvier and Valenciennes).

3674. Gobioclinus gobio (Cuvier and Valenciennes).

Lesser Antilles.

Clinus gobio Cuvier and Valenciennes, Hist. Nat. Poiss, XI, 1836, 292 (395), Lesser Antilles.

Genus 1283. HISTIOCLINUS Metzelaar.

Histioclinus Metzelaar, Trop. Atl. Vissch, 1919, 157 (H. veliger Metzelaar).

3675. Histioclinus veliger Metzelaar.

Caribbean Sea.

Histoclinus veliger Metzelaar, Trop Atl. Vissch, 1919, 157, Bonaire.

Genus 1284. STARKSIA Jordan and Evermann.

Starksia Jordan and Evermann, Proc. Calif. Acad. Sci., 2d ser., VI, 1896, 231, (Labrosomus cremnobates Gilbert).

3676. Starksia cremnobates (Gilbert).

Gulf of California.

Labrosomus cremnobates Gilbert, Proc. U. S. Nat. Mus., XIII, 1890. 100. Gulf of California.

Genus 1285. ALLOCLINUS Hubbs.

Allochnus Hubbs, Papers, Mich. Acad. Sci. Arts and Letters, VII, 1926 (1927), 351 (Starksia holders Lauderbach)

3677. Alloclinus holderi (Lauderbach)

Santa Catalina, Calif.

Starksia holderi Lauderbach, Proc. U. S. Nat. Mus., XXXII, 1907, 74, fig. 6, Santa Catalina Island.

Genus 1286. CRYPTOTREMA Gilbert.

Cryptotrema Gilbert, Proc. U. S. Nat. Mus., XIII, 1890, 101 (C corallinum Gilbert).

3678. Chryptotrema corallinum Gilbert

Coast of California, south of Point Conception.

Cryptotrema corallinum Gilbert, Proc. U. S. Nat. Mus., XIII, 1890, 101, coast of California, south of Point Conception.

Genus 1287. EXERPES Jordan and Evermann.

Exerpes Jordan and Evermann, Proc. Calif. Acad. Sci., 2d ser., VI, 1896, 232 (Auchenopterus asper Jenkins and Evermann).

3679. Exerpes asper (Jenkins and Evermann). Guaymas, Mexico.

Auchenopterus asper Jenkins and Evermann, Proc. U. S. Nat. Mus., XI, 1888, 154, Guaymas, Mexico.

Genus 1288. CORALLICOLA Jordan and Evermann.

Corallicola Jordan and Evermann, Fishes North and Mid. Amer., 1898, 2369 (Cremnobates marmoratus Steindachner).

3680. Corallicola marmoratum (Steindachner). Rockfish.

Florida Keys to Cuba; Key West.

Cremnobates marmoratus Steindachner, Ichth. Beitr., V, 1876, 174, pl. 12, fig. 6, near Cuba.

3681. Corallicola nigripinne (Steindachner).

Barbados.

Clinus nigripinnis Steindachner, Ichth. Notizen, VI, 1867, 45, Barbados.

3682. Corallicola altivelis (Lockington).

La Paz, Lower California.

Cremnobates altivelis Lockington, Proc. Acad. Nat. Sci. Phila., XXXIII. 1881, 116, La Paz, Lower California.

Genus 1289. AUCHENOPTERUS Günther.

Auchenopterus Gunther, Cat., III, 1861, 275 (A. monophthalmus Günther; not Auchenipterus Cuvier and Valenciennes).

Cremnobates Gunther, Proc. Zool. Soc. Lond., 1861, 374 (same type: substitute name).

Tekla Nichols, Copeia, No. 110, 1922, 69 (Cremnobates fasciatus Steindachner).

3683. Auchenopterus monophthalmus Gunther. Gulf of California to Panama.

Auchenopterus monophthalmus Gunther, Cat., III, 1861, 275, Panama.

3684. Auchenopterus integripinnis (Rosa Smith).

Coast of California and southward to Todos Santos, Lower California. Cremnobates integripinnis Rosa Smith, Proc. U. S. Nat. Mus., III, 1880, 147, La Jolla, near San Diego.

3685. Auchenopterus mexicanus Gilbert

La Paz to Mazatlan, Mexico.

Auchenopterus mexicanus Gilbert, Proc. Calif. Acad. Sci., 3d ser., III, 1904, 269, Pl. XXIX, La Paz, Lower California.

3686. Auchenopterus affinis (Steindachner). West Indies; Key West; St. Thomas.

Cremnobates affinis Steindachner, Ichth. Beitr, V, 1876, 178, St. Thomas.

3687. Auchenopterus fasciatus (Steindachner)
Florida Straits; north to Key West; Porto Rico
Cremnobates fasciatus Steindachner, Ichth. Beitr, V, 1876, 176, Florida

Straits.

3688. Auchenopterus nox (Jordan and Gilbert).

Key West, Fla.

Cremnobates nox Jordan and Gilbert, Proc. U. S. Nat. Mus., VII, 1884, 30, Key West.

3689. Auchenopterus albicaudus Evermann and Marsh.

Porto Rico.

Auchenopterus albicaudus Evermann and Marsh, Rept. U. S. Fish Com., XXV, 1899 (Dec. 19), 360, Arroyo, Porto Rico.

3690. Auchenopterus fajardo Evermann and Marsh.

Porto Rico.

Auchenopterus fajardo Evermann and Marsh, Rept. U. S. Fish Com., XXV, 1899 (Dec. 19), 361, Fajardo, Porto Rico.

3691. Auchenopterus rubescens Evermann and Marsh.

Porto Rico.

Auchenopterus rubescens Evermann and Marsh, Rept. U. S. Fish Com., XXV, 1899 (Dec. 19), 360, Puerto Real, Porto Rico.

3692. Auchenopterus cingulatus Evermann and Marsh.

Porto Rico.

Auchenopterus cingulatus Evermann and Marsh, Rept. U. S. Fish Com., XXV, 1899 (Dec. 19), 361, Ponce, Porto Rico,

3693. Auchenopterus grandicomus Rosen.

Bahamas.

Auchenopterus grandicomus Rosen, Fauna Bahamas, 1911, 69, Andros Island.

Genus 1290. AUCHENISTIUS Evermann and Marsh.

Auchenistius Evermann and Marsh, Rept. U. S. Fish Com., XXV. 1899 (Dec. 19), 359 (A. stahlı Evermann and Marsh).

3694. Auchenistius stahli Evermann and Marsh.

Porto Rico.

Auchenistius stahli Evermann and Marsh, Rept. U. S. Fish Com., XXV, 1899 (Dec. 19), 359, Ponce, Porto Rico.

Genus 1291. PARACLINUS Mocquard.

Acanthochnus Mocquard, Bull. Soc. Philom. Paris, X, 1885, 18 (A. chaperi Mocquard); name preoccupied.

Paraclinus Mocquard, loc. cit., I, 1888, 41 (Acanthoclinus chaperi Mocquard).

3695. Paraclinus chaperi (Mocquard).

Bay of Guanta, near Barcelona, in Venezuela.

Acanthochnus chapen Mocquard, Bull. Soc. Philom. Paris, X, 1885, 18, Bay of Guanta, Venezuela.

Genus 1292. ENNEAPTERYGIUS Ruppell.

Enneapterygius Ruppell, Neue Wirbelthiere, Fische, 1835, 2 (E. pusillus Ruppell).

Enneanectes Jordan and Evermann, Proc. Calif. Acad. Sci., 2d ser., V, 1895, 501 (Tripterygium carminale Jordan and Gilbert).

3696. Enneapterygius carminalis (Jordan and Gilbert).

Mazatlan, Mexico, and Caribbean Sea.

Tripterygium carminale Jordan and Gilbert, Proc U. S. Nat. Mus, IV, 1881, 362, Mazatlan, Mexico.

Genus 1293. GILLIAS Evermann and Marsh.

Gillias Evermann and Marsh, Rept. U. S. Fish Com., XXV, 1899 (Dec. 19), 357 (G. jordani Evermann and Marsh).

3697. Gillias jordani Evermann and Marsh.

Porto Rico. Gillias jordani Evermann and Marsh, Rept. U. S. Fish Com., XXV, 1899, (Dec. 19), 357, Cardona Lighthouse Reef, Ponce, Porto Rico.

Genus 1294. GIBBONSIA Cooper.

Gibbonsia Cooper, Proc. Calif. Acad. Nat Sci., III, 1863, 109 (Myxodes elegans Cooper).

Blakea Steindachner, Ichth. Beitr., V, 1876, 148 (Myxodes elegans Cooper).

3698. Gibbonsia elegans (Cooper). Spotted kelpfish; Señorita.

Coast of southern California; Point Conception to Todos Santos. Myxodes elegans Cooper, Proc. Calif. Acad. Nat. Sci., III, 1863, 109, San Diego; Santa Barbara.

Chnus occilifer Mocquard, Bull. Soc Philom. Paris, 1886, 44, California. Clinus evides Jordan and Gilbert, Synopsis, 1883, 763, Monterey, Calif.

3699. Gibbonsia elegans montereyensis Hubbs.

Coast of southern California.

Gibbonsia elegans montereyensis Hubbs, Papers Mich. Acad. Sci. Arts and Letters, VII, 1926, 354, reef at Pacific Grove, Calif.

3700. Gibbonsia metzi Hubbs.

California coast, chiefly in tidepools.

Gibbonsia metzi Hubbs, Papers Mich. Acad. Sci. Arts and Letters, VII, 1926, 360 Pacific Grove, Calif.

Genus 1295. HETEROSTICHUS Girard.

Heterostichus Girard, Proc. Acad. Nat. Sci. Phila., VII, 1854, 143 (H. rostratus Girard).

3701. Heterostichus rostratus Girard. Kelpfish.

Coast of California from San Francisco to San Diego.

Heterostichus rostratus Girard, Proc. Acad. Nat. Sci. Phila., VII, 1854. 143, San Diego, Calif.

Genus 1296. NEOCLINUS Girard.

Neoclinus Girard, U. S. Pac. R. R. Surv., X, pt 4, Fishes, 1858, 114

(N. blanchardi Girard).

3702. Neoclinus blanchardi Girard.

Coast of California, Monterey to San Diego.

Neochnus blanchardi Girard, U. S. Pac. R. R. Surv., X, pt. 4, Fishes, 1858, 114, off San Diego, Calif.

Genus 1297. PTEROGNATHUS Jordan and Evermann.

Pterognathus Girard, Proc. Acad. Nat. Sci. Phila., XI, 1859, 57 (Neodinus satiricus Girard); name only suggested but not adopted.

Pterognathus Jordan and Evermann, Fishes North and Mid. Amer.,

1898, 2354 (Neoclinus satiricus Girard).

3703. Pterognathus satiricus (Girard).

Coast of California, from Monterey to Santa Barbara.

Neoclinus satiricus Girard, Proc. Acad. Nat. Sci. Phila., XI, 1859, 57, Monterey Bay.

Genus 1298. LABRISOMUS Swainson.

Labrisomus Swainson, Nat. Hist. Classn. Fishes, II, 1839, 277 (Clinus pectinifer Cuvier and Valenciennes=Clinus nuchipinnis Quoy and

Lepisoma DeKay, N. Y. Fauna: Fishes, 1842, 41, L. cirrhosum DeKay= Clinus nuchipinnis Quoy and Gaimard).

3704. Labrisomus nuchipinnis (Quoy and Gaimard).

West Indies; South Atlantic coast.

Clinus nuchipinnis Quoy and Gaimard, Voy. Uranié, Zool., 1824, 255, Bay of Rio de Janeiro.

Clinus pectinifer Cuvier and Valenciennes, Hist. Nat. Poiss., XI, 1836, 276 (374), Bahia.

Clinus capillatus Cuvier and Valenciennes, loc. cit., 278 (377), Mar-

Clinus canariensis Valenciennes, in Webb and Berthelot, Poiss. Îles Canaries, 1839, 60, Pl. XVII, fig. 3, Canary Islands. Lepisoma cirrhosum DeKay, N. Y. Fauna: Fishes, 41, 1842, Florida.

3705. Labrisomus heilneri Nichols.

Bahamas.

Labrisomus heilneri Nichols, Amer. Mus. Novitates, XXVI, 1921, p. 2, fig. 2, Bahamas.

3706. Labrisomus xanti Gill.

Pacific coast of Mexico.

Labrisomus xanti Gill, Proc. Acad. Nat. Sci. Phila., XII, 1860, 107. Cerro Blanco, Cape San Lucas.

3707. Labrisomus herminier (LeSueur). St. Bartholomew, West Indies. Blennius herminier LeSueur, Jour. Acad. Nat. Sci. Phila., IV, 1824, 361, St. Bartholomew, West Indies.

3708. Labrisomus bucciferus Poev. Cuba.

Labrosomus bucciferus Poey, Synopsis, 1868, 399, Cuba.

3709. Labrisomus lentiginosus Bean.

Paget Parish, Bermudas.

Labrisomus lentiginosus Bean, Proc. Biol. Soc. Wash., XIX, 1906, 31, tide pool at Does Rock, Paget Parish, Bermudas.

3710-3711. Labrisomus microlepidotus Poev.

Cuba.

Labrosomus microlepidotus Poey, Anal. Soc. Española Hist. Nat., XIX. 1880, 246, Pl. VIII, fig. 2, Cuba.

Genus 1299-1300. MALACOCTENUS Gill.

Malacoctenus Gill, Proc. Acad. Nat. Sci. Phila., XII, 1860, 103 (Clinus delalandi Cuvier and Valenciennes).

3712. Malacoctenus delalandi (Cuvier and Valenciennes).

Coast of Brazil and the Pacific coast of Mexico.

Clinus delalandii Cuvier and Valenciennes, Hist. Nat. Poiss., XI, 1836.

279 (378), Brazil.

Clinus zonifer Jordan and Gilbert, Proc. U. S. Nat. Mus., IV, 1881, 361, Mazatlan.

3713. Malacoctenus ocellatus (Steindachner).

Bahama Islands.

Clinus ocellatus Steindachner, Ichth. Beitr., V, 1876, 182, Bahama Islands.

3714. Malacoctenus varius (Poey).

Cuba.

Myxodes varius Poey, Enumeratio, 1876, 132, pl. 5, fig. 2, Habana.

3715. Malacoctenus macropus (Poey).

Cuba.

Myxodes macropus Poey, Synopsis, III, 1868, 399, Habana.

3716. Malacoctenus lugubris (Poey).

Myxodes lugubris Poey, Enumeratio, 1876, 131, Cuba.

3717. Malacoctenus gilli (Steindachner).

Barbados.

Clinus gilli Steindachner, Ichth. Notizen, VI, 1867, 46, Barbados.

3718. Malacoctenus bimaculatus (Steindachner).

Small rocky islands north coast of Cuba.

Clinus bimaculatus Steindachner, Ichth. Beitr., V, 1876, 180, islands off

3719. Malacoctenus puertoricensis Evermann and Marsh

Porto Rico.

Malacoctenus puertoricensis Evermann and Marsh, Rept. U. S. Fish Com., XXV, 1899 (Dec. 19), 358, Hucares, Porto Rico.

3720. Malacoctenus versicolor (Poev).

Cuba.

Myxodes versicolor Poey, Enumeratio, 1876, 131, pl. 5, fig. 1, Cuba.

3721. Malacoctenus biguttatus (Cope).

New Providence, Bahamas.

Labrisomus biguitatus Cope, Trans. Amer. Phil. Soc. Phila., XIV. 1871, 473, New Providence, Bahamas.

Genus 1301. ERICTEIS Jordan.

Ericters Jordan, Bull U. S Fish Com., XXII, 1902, 543 (E. kalisheræ Jordan).

3722. Ericteis kalisheræ Jordan.

Bush Key, Tortugas. Ericteis kalisheræ Jordan, Bull. U. S. Fish Com., XXII, 1902, 543, pl. 2, Bush Key, Fla.

Genus 1302. ACTEIS Jordan.
Acteis Jordan, Bull. U. S. Fish Com., XXII, 1902, 543 (Malacoctenus moorei Evermann and Marsh).

3723. Acteis moorei (Evermann and Marsh).

Porto Rico.

Malacoctenus moorei Evermann and Marsh, Fishes of Porto Rico, in Bull. U. S. Fish Com., XX, 1900, 309, fig. 97, Culebra Island, Porto Rico.

3724. Acteis culebræ (Evermann and Marsh).

Porto Rico.

Malacoctenus culebræ Evermann and Marsh, Rept. U. S. Fish Com., XXV, 1899 (Dec. 19), 357, Culebra Island.

#### Family 271. BLENNIIDÆ

Genus 1303. BLENNIUS Linnæus. Blennies.

Blennius Linnæus, Syst. Nat., ed. X, 1758, 256 (B. galerita Linnæus). Salaria Forskål, Descr. Anim., 1777, 22 (Blennius galerita Linnæus). Adonis Gronow, Cat. Fish., Ed. Gray, 1854, 93 (A. pavoninus Gronow = Blennius ocellaris Linnæus).

3725. Blennius fabbri Nichols.

Florida.

Blennius fabbri Nichols, Bull. Amer. Mus. Nat. Hist., XXVIII, 1910. 161, Miami, Fla.; perhaps young of Chasmodes bosquiannus.

3726. Blennius stearnsi Jordan and Gilbert.

Gulf of Mexico.

Blennius stearnsi Jordan and Gilbert, Proc. U. S. Nat. Mus., V, 1882, 300, Pensacola snapper banks.

3727. Blennius fucorum Cuvier and Valenciennes. Seaweed blenny.

Off the Azores: also off New York.

Blennius fucorum Cuvier and Valenciennes, Hist Nat. Poiss.. XI, 1836, 194 (263), pl. 324, 240 miles south of the Azores.

Blennius oceanicus Cuvier and Valenciennes, loc. cit., 195 (265), open

3728. Blennius cristatus Linnæus. Rockfish.

Tropical Atlantic.

Blennius cristatus Linnæus, Syst Nat. Ed. X. 1758, 256, Indies; after Gronow.

Blennius crinius Cuvier and Valenciennes, Hist. Nat. Poiss., XI, 1836, 175 (237), La Rochelle, France.

Blennius nuchifilis Cuvier and Valenciennes, loc. cit., 186 (253), Îsle of

Ascension.

Blennius asterias Goode and Bean, Proc. U. S. Nat. Mus., V, 1882, 416, Garden Key, Fla.

3729. Blennius favosus Goode and Bean.

Gulf of Mexico; Garden Key, Fla.

Blennius favosus Goode and Bean, Proc. U. S. Nat. Mus., V, 1882, 416, Garden Key, Fla.

3730. Blennius pilicornis Cuvier.

Coast of Brazil and north to the West Indies; recorded from Rio Janeiro, Bahia, the Tortugas, and off the coast of Florida

Blennius pilicornis Cuvier, Règne Anim., ed. 2, II, 1829, 237, coasts of Europe, Rio Janeiro.

3731. Blennius marmoreus Poey.

Cuba.

Blennius marmoreus Poey, Enumeratio, 1876, 130, Cuba.

3732. Blennius truncatus Poev.

Blennius truncatus Poey, Memorias, II, 1861, 424, Cuba.

3733. Blennius vinctus Poey.

Cuba.

Blennius vinctus Poey, Repertorio, II, 1867, 243, Habana.

Genus 1304. LIPOPHRYS Gill.

Pholis Fleming, Brit. Anim., 1828, 207 (Blennius lævis=Blennius pholis Linnæus); name preoccupied.

Lipophrys Gill, Amer. Nat., XXX, June, 1896, 498 (Blennius pholis

3734. Lipophrys carolinus (Cuvier and Valenciennes).

South Carolina.

Pholis carolinus Cuvier and Valenciennes, Hist. Nat. Poiss., XI, 1836, 204 (276), Carolina.

Genus 1305. SCARTELLA Jordan.

Scartella Jordan, Proc. U. S. Nat. Mus., IX, 1886, 50 (Blennius microstomus Poev).

Blenniolus Jordan and Evermann, Fishes North and Mid. Amer., 1898, 2386 (Blennius brevipinnis Günther).

3735. Scartella microstoma (Poey).

Blennius microstomus Poey, Memorias, II, 1861, 288, Cuba.

3736. Scartella brevipinnis (Gunther).

Pacific coast of Mexico, from Mazatlan to Panama.

Blennius brevipinnis Gunther, Cat, III, 1861, 226, Pacific coast of Central America.

Genus 1306. HYPLEUROCHILUS Gill.

Hypleurochilus Gill, Cat. Fishes E. Coast of N. Amer., Suppl. Proc. Acad. Nat. Sci. Phila., XIII, 1861, 44 (Blennius multifilis Girard= Blennius geminatus Wood).

6424°--29---30

3737. Hypleurochilus geminatus (Wood). Blenny.

South Atlantic and Gulf coasts of United States.

Blennius geminatus Wood, Jour. Acad. Nat. Sci. Phila, IV, 1824, 278. Charleston, S. C.

Blennius multifilis Girard, Proc. Acad. Nat. Sci. Phila, X, 1858, 169. St. Joseph's Island, Tex.

Genus 1307. HYPSOBLENNIUS Gill.

Hypsoblennius Gill, Cat Fishes E. Coast N. Amer., Suppl. Proc. Acad. Nat. Sci. Phila., XIII, 1861, 44 (Blennius hentz LeSueur).

Isesthes Jordan and Gilbert, Synopsis, 1883, 757 (Blennius gentilis

Girard).

3738. Hypsoblennius hentz (LeSueur).

Coasts of North and South Carolina, south of Indian River. Fla.:

locally common.

Blennius hentz LeSueur, Jour. Acad. Nat. Sci. Phila, 1st ser., IV, 1825.

363, Charleston, S. C.

Blennius punctatus Wood, loc. cit., 278, Charleston, S. C.; not of Fabricius, 1780.

3739. Hypsoblennius gilberti (Jordan).

California, from Point Conception southward to Todos Santos; Santa
Barbara Islands, among rocks.

Isesthes gilbert: Jordan, Proc. U. S. Nat. Mus., V, 1882, 349, Santa Barbara, Calif.

3740. Hypsoblennius gentilis (Girard).

Coast of California from Monterey to Cape San Lucas.

Blennius gentilis Girard, Proc. Acad. Nat. Sci. Phila., VII, 1854, 149, Monterey, Calif.

3741. Hypsoblennius piersoni Gilbert and Starks.

Bay of Panama.

Hysoblennius piersoni Gilbert and Starks, Mem. Calif. Acad. Sci., IV, 1904, 191, Pl. XXXII, Bay of Panama.

3742. Hypsoblennius striatus (Steindachner).

Panama.

Blennius striatus Steindachner, Ichth. Beitr., V, 1876, 15, Panama.

3743. Hypsoblennius ionthas (Jordan and Gilbert).

Pensacola, Fla.

Isesthes ionthas Jordan and Gilbert, Proc. U. S. Nat. Mus., V, 1882. 299, Pensacola.

Isesthes scrutator Jordan and Gilbert, loc. cit., 300, Pensacola; Galveston.

Genus 1308. CHASMODES Cuvier and Valenciennes.

Chasmodes Cuvier and Valenciennes, Hist. Nat. Poiss., XI, 1836, 218

(295) (Blennius bosquianus Lacépède). Blenitrachus Swainson, Classn. Fish., II, 1839, 78, 274 (Pholis quadrifaciatus Wood).

8744. Chasmodes bosquianus (Lacépède). Banded blenny; Bosc's shanny;

Four-banded blenny.

New York to Florida; common southward in shallow water.

Blennius bosquianus Lacépède, Hist. Nat. Poiss., II, 1800, 493, South Carolina; female.

3745. Chasmodes quadrifasciatus (Wood).

Probably south Atlantic coast of United States.

Pholis quadrifasciatus Wood, Jour. Acad. Nat. Sci. Phila., IV, 1824, 282, locality unknown; probably South Carolina.

3746. Chasmodes saburræ Jordan and Gilbert.

Pensacola Bay, Fla.

Chasmodes saburræ Jordan and Gilbert, Proc. U. S. Nat. Mus., V, 1882, 298, Pensacola, Fla.

3747. Chasmodes novemlineatus (Wood). Nine-lined shanny.

South Atlantic coast of the United States, South Carolina to Florida. Pholis novemlineatus Wood, Jour. Acad. Nat. Sci. Phila., IV, 1825, 280, Charleston Harbor, S. C.

3748. Chasmodes jenkinsi Jordan and Evermann. Guaymas, Sonora, Mexico.

Chasmodes jenkinsi Jordan and Evermann, Proc. Calif. Acad. Sci., 2d ser., VI, 1896, 232, pl. 39, Guaymas, Mexico.

Genus 1309. HOMESTHES Gilbert.

Homesthes Gilbert, in Jordan and Evermann, Fishes North and Mid. Amer., 1898, 2394 (H. caulopus Gilbert).

## 3749. Homesthes caulopus Gilbert

Panama Bay.

Homesthes caulopus Gilbert, in Jordan and Evermann, Fishes North and Mid. Amer., 1898, 2394, Panama.

Genus 1310. SCARTICHTHYS Jordan and Evermann.

Scartes Jordan and Evermann, Check List, 1895, 471 (Salarias salarias rubropunctatus Cuvier and Valenciennes); name preoccupied.

Scartichthys Jordan and Evermann, Fishes North and Mid. Amer., 1898, 2395 (Salarias rubro-punctatus Cuvier and Valenciennes).

3750. Scartichthys rubropunctatus (Cuvier and Valenciennes). Coast of Peru and Chile, north to Panama.

Salarias rubro-punctatus Cuvier and Valenciennes, Hist. Nat. Poiss., XI. 1836, 257 (348), Juan Fernandez, off Chile.

Genus 1311. RUPISCARTES Swainson.

Alticus Commerson, in Lacépède, Hist. Nat Poiss., II, 1800, 458 (A. saltatorius Commerson); not binomial and not accepted by Lacépède.

Alticus Cuvier and Valenciennes, Hist. Nat. Poiss., XI, 1836, 337;

casual notice; the name not accepted as that of a genus (Blennius saliens \*9 = Salarias alticus Cuvier and Valenciennes).

Rupiscartes Swainson, Class. Fish., II, 1839, 275 (Salarias atlanticus

Cuvier and Valenciennes).

3751. Rupiccartes atlanticus (Cuvier and Valenciennes).

Tropical America on both coasts, north to West Indies and to Todos
Santos, Lower California; abundant.

Salarias atlanticus Cuvier and Valenciennes, Hist. Nat. Poiss., XI, 1836, 238 (321), Atlantic Ocean.

Genus 1312. ENTOMACRODUS Gill.

Entomacrodus Gill, Proc. Acad. Nat. Sci. Phila, XI, 1859, 168 (E. nigricans Gill).

3752. Entomacrodus chiostictus (Jordan and Gilbert).

Pacific coast of Mexico.

Salarias chiostictus Jordan and Gilbert, Synopsis, 1883, 363, Mazatlan. Mexico.

3753. Entomacrodus margaritaceus (Poey).

Salarias margaritaceus Poey, Memorias, II, 1861, 289, Cuba.

3754. Entomacrodus decoratus Poey.

Cuba.

Entomacrodus decoratus Poey, Synopsis, 1868, 398, Cuba.

3755. Entomacrodus nigricans Gill.

West Indies.

Entomacrodus nigricans Gill, Proc. Acad. Nat. Sci. Phila., XI, 1859, 168, Barbados.

3756. Entomacrodus cruentatus Garman.

Off Cocos Island in deep water.

Entomacrodus cruentatus Garman, Mem. Mus. Comp. Zool., XXIV, 1899, 123, Pl. L; off Cocos Island, Panama.

Genus 1313. SALARICHTHYS Guichenot.

Salarichthys Guichenot, Mém., Soc. Sci. Nat. Cherbourg, XIII, 1868, 96 (Salarias vomerinus Cuvier and Valenciennes = Salarias textilis Cuvier and Valenciennes).

<sup>89 &#</sup>x27;'Un petit salarias qui nous parait être celui, la même pour laquel Commerson a établi son genie Alticus.

3757. Salarichthys textilis Quoy and Gaimard.

West Indies, from Bermudas to Brazil.

Salarias textilis Quoy and Gaimard, in Cuvier and Valenciennes, Hist. Nat. Poiss., XI, 1836, 227 (307), Ascension Island. Salarias vomerinus Cuvier and Valenciennes, loc. cit., 258 (349), Bahia.

Genus 1314. BRANNERELLA Gilbert.

Brannerella Gilbert, Proc. Wash. Acad Sci., II, 1900, 180 (B. brasiliensis Gilbert).

3758. Brannerella brasiliensis Gilbert

Brazil, north to Curaçao, in the Caribbean Sea. Brannerella brasiliensis Gilbert, Proc. Wash. Acad. Sci., II, 1900, 180, Maceio, Brazil.

3759. Brannerella sluiteri Metzelaar.

Caribbean Sea.

Brannerella sluiteri Metzelaar, Trop. Atl. Vissch., 1919, 155, Bonaire.

Genus 1315. OPHIOBLENNIUS Gill.

Blennophis Valenciennes, in Webb and Barthelot, Îles Canaries, Poiss., 1844, 60 (B. webbu Valenciennes), name preoccupied.

Ophioblennus Gill, Proc. Acad. Nat. Sci. Phila., XII, 1860, 103 (B.

webbii Valenciennes); substitute for Blennophis Valenciennes, not Blennophis Swainson, a genus of Clinidæ.

3760. Ophioblennius webbii (Valenciennes).

West Indies and Canary Islands. Blennophis webbit Valenciennes, in Webb and Barthelot, Îles Canaries, Poiss., 1839, 60, pl. 20, fig. 1, Fort Aventura, Canary Islands.

3761. Ophioblennius steindachneri Jordan and Evermann.

Pacific coast of Mexico.

Ophioblennus steindachneri Jordan and Evermann, Fishes North and Mid. Amer., 1898, 2401, Tres Marias Islands; after Steindachner.

Genus 1316. CORALLIOZETUS Evermann and Marsh.

Coralliozetus Evermann and Marsh, Rept. U. S. Fish Com., XXV, 1899 (Dec. 19), 362 (C. cardonæ Evermann and Marsh).

3762. Coralliozetus cardonæ Evermann and Marsh.

Porto Rico.

Coralliozetus cardonæ Evermann and Marsh, Rept. U. S. Fish Com., XXV, 1899 (Dec. 19), 362, reef at Cardona Light House, Playa de Ponce, Porto Rico.

### Family 272. EMBLEMARIIDÆ

Genus 1317. EMBLEMARIA Jordan and Gilbert.

Emblemaria Jordan and Gilbert, Proc. U. S. Nat. Mus., V, 1882, 627

(E. nivipes Jordan and Gilbert).

3763. Emblemaria atlantica Jordan and Evermann.

Snapper Banks off Pensacola; Gulf of Mexico.

Emblemaria atlantica Jordan and Evermann, Fishes North and Mid. Amer., 1908, 2402, snapper banks off Pensacola, Fla.

3764. Emblemaria nivipes Jordan and Gilbert.

Pearl Island near Panama.

Emblemaria nivipes Jordan and Gilbert, Proc. U. S. Nat. Mus., V, 1882, 627. Pearl Island, near Panama.

3765. Emblemaria oculocirris Jordan.

Gulf of California.

Emblemaria oculocirris Jordan, in Gilbert, Proc. U. S. Nat. Mus., XIX, 1896, 456, La Paz.

3766. Emblemaria pandionis Evermann and Marsh. Porto Rico.

Emblemaria pandionis Evermann and Marsh, Bull. U. S. Fish Com., XX, 1900, 318, between Vieques and Culebra Islands.

3767. Emblemaria marki Mowbray.

Bermudas.

Emblemaria marki Mowbray, in Bean, Proc. Biol. Soc. Wash., XX V, 1912, 126, Hamilton Harbor, Bermudas.

Genus 1318. ACANTHEMBLEMARIA Metzelaar.

Acanthemblemaria Metzelaar, Trop. Atl. Vissch., 1919, 159 (A. spinosa Metzelaar).

3768. Acanthemblemaria spinosa Metzelaar.

Caribbean Sea.

Acanthemblemaria spinosa Metzelaar, Trop. Atl. Vissch., 1919, 159, fig. 53, Curação.

#### Family 273. ATOPOCLINIDÆ

Genus 1319. ATOPOCLINIS Vaillant.

Atopoclinus Vaillant, Bull. Soc. Philom. Paris, ser. 8, VI, 1894, 73 (A. ringens Vaillant).

3769. Atopoclinus ringens Vaillant.

Gulf of California.

Atopoclinus ringens Vaillant, Bull. Soc. Philom., ser. 8, VI, 1894, 74, Gulf of California.

#### Family 274. CHÆNOPSIDÆ

Genus 1320. CHÆNOPSIS Gill.

Chænopsis Gill, Ann. Lyc. Nat. Hist. N. Y., VIII, 1863, 141, Pl. 3, fig. 3 (C. ocellatus Poey). Lucroblennius Gilbert, Proc. U.S. Nat. Mus, XIII, 1890, 103 (L. alepidotus Gilbert).

3770. Chænopsis ocellata Poey.

Matanzas, Cuba.

Chanopsis ocellatus Poey, in Gill, Ann. Lyc. Nat. Hist. N. Y., VIII, 1863, 143, Matanzas, Cuba.

3771. Chænopsis alepidota (Gilbert).

Gulf of California; Avalon Bay, Calif.

Lucioblennius alepidotus Gilbert, Proc. U. S. Nat. Mus., XIII, 1890, 103, Lower California.

3772. Chænopsis lucius (Osburn and Nichols).

Gulf of California. Lucroblennius lucius Osburn and Nichols, Bull. Amer. Mus. Nat. Hist., XXXV, 1916, 179, fig. 15, San Jose Island, Gulf of California.

Genus 1321. PHOLIDICHTHYS Bleeker.

Pholidichthys Bleeker, Boerce, in Natur. Tijd. Neder. Indie, XI, 1856, 406 (P. leucotænia Bleeker).

3773. Pholidichthys anguilliformis Lockington.

Gulf of California. Pholidichthys anguilliformis Lockington, Proc. Acad. Nat. Sci. Phila., XXXIII, 1881, 118, San Jose Island, Lower California.

Genus 1322. PSEDNOBLENNIUS Jenkins and Evermann.

Psednoblennius Jenkins and Evermann, Proc. U. S. Nat. Mus., XI, 1888, 156 (P. hypacanthus Jenkins and Evermann).

3774. Psednoblennius hypacanthus Jenkins and Evermann.

Gulf of California at Guaymas, Sonora, Mexico.

Psednoblennius hypacanthus Jenkins and Evermann, Proc. U. S. Nat. Mus., XI, 1888, 156, Guaymas, Mexico.

Genus 1323. STATHMONOTUS Bean.

Stathmonotus Bean, Proc. U. S. Nat. Mus., VIII, 1885, 191 (S. hemphillii Bean).

3775. Stathmonotus hemphillii Bean.

Key West, Fla.

Stathmonotus hemphillii Bean, Proc. U. S. Nat. Mus., VIII, 1885, 191, pl. 13, Key West, Fla.

#### 3776. Stathmonotus tekla Nichols.

Key West, Fla.

Stathmonotus tekla Nichols, Bull. Amer. Mus. Nat. Hist., XXVIII, 1910, 161, fig. 1c. XXX, Pl. XI, fig. 2, Key West, Fla.

#### Family 275. CEBIDICHTHYIDÆ

Genus 1324. CEBIDICHTHYS Ayres.

Cebidichthys Ayres, Proc. Calif. Acad. Nat. Sci., I, 1855, 59 (A podichthys violaceus Girard).

3777. Cebidichthys violaceus (Girard).

Coast of California from Crescent City to Carpenteria.

Apodichthys violaceus Girard, Proc. Acad. Nat. Sci. Phila., VII, 1854. 150, Monterey, Calif.

Cebidichthys cristagalli Ayres, Proc. Calif. Acad. Nat. Sci., I, 1855, 58. San Francisco.

#### Family 276. CHIROLOPHIDÆ

Genus 1325. BRYOSTEMMA Jordan and Starks.

Bryostemma Jordan and Starks, Proc. Calif. Acad. Sci. 2d ser, V. 1895, 841 (Blennius polyactocephalus Pallas).

3778. Bryostemma polyactocephalum (Pallas).

Northern Japan and Kamchatka to Puget Sound.

Blennius polyactocephalus Pallas, Zool. Rosso-Asiat, III, 1811, 179. Kamchatka.

Chirolophus japonicus Herzenstein, Mélanges Biologiques Soc. Sci. Petersb., XIII, 1890, 123, Yezo, Japan.

3779. Bryostemma nugator Jordan and Williams.

Puget Sound.

Bryostemma nugator Jordan and Williams, Proc. Calif. Acad. Sci., 2d ser., V, 1895, 843, pl. 101, Seattle, Wash.

3780. Bryostemma decoratum Jordan and Snyder.

Point Orchard, Wash.

Bryostemma decoratum Jordan and Snyder, Proc. U. S. Nat. Mus., XXV, 1903, 615, Point Orchard, near Seattle, Wash.

3781. Bryostemma tarsodes Jordan and Snyder. Unalaska.

Bryostemma tarsodes Jordan and Snyder, Proc. U. S. Nat. Mus., XXV. 1903, 614, Unalaska.

Genus 1326. BRYOLOPHUS Jordan and Snyder.

Bryolophus Jordan and Snyder, Proc. U. S. Nat. Mus., XXV, 1903. 617 (B. lysimus Jordan and Snyder).

3782. Bryolophus lysimus Jordan and Snyder. Unalaska.

Bryolophus lysimus Jordan and Snyder, Proc. U. S. Nat. Mus., XXV, 1903, 617, Unalaska.

Genus 1327. GYMNOCLINUS Gilbert and Burke.

Gymnoclinus Gilbert and Burke, Bull. U. S. Bur. Fish., XXX, 1910, 86 (G. cristulatus Gilbert and Burke).

3783. Gymnoclinus cristulatus Gilbert and Burke.

Bering Island.

Gymnoclinus cristulatus Gilbert and Burke, Bull. U. S. Bur. Fish., XXX. 1910, 86, fig. 30, Nikolski, Bering Island.

## Family 277. PHOLIDÆ

Genus 1328. APODICHTHYS Girard.

Apodichthys Girard, Proc. Acad. Nat. Sci. Phila., VII, 1854, 150 (A. flavidus Girard).

3784. Apodichthys flavidus Girard.

Point Conception to Vancouver Island.

Apodichthys flavidus Girard, Proc Acad. Nat. Sci. Phila., VII, 1854, 150, Presidio (San Francisco), Calif.

Apodichthys virescens Ayres, Proc. Calif Acad. Nat. Sci., I, 1855, 55 (54), San Francisco.

Apodichthys sanguineus Gill, Proc. Acad. Nat. Sci. Phila., XIV, 1862, 279, California.

Apodichthys inornatus Gill, loc. cit., 279, Puget Sound.

3785. Apodichthys univittatus Lockington.

Lower California.

Apodichthys univitatus Lockington, Proc. Acad. Nat. Sci. Phila., XXXIII, 1881, 119, Lower California, probably from the Gulf.

Genus 1329. XERERPES Jordan and Gilbert.

Xererpes Jordan and Gilbert, Proc. Calif. Acad. Sci., 2d ser., V, 1895, 846 (Apodichthys fucorum Jordan and Gilbert).

3786. Xererpes fucorum (Jordan and Gilbert).

Coast of California.

Apodichthys fucorum Jordan and Gilbert, Proc. U. S. Nat. Mus., III, 1880, 139, Point Pinos, near Monterey, Calif.

Genus 1330. ULVICOLA Gilbert and Starks. Ulvicola Gilbert and Starks, Proc. U. S. Nat. Mus, XIX, 1896, 455 (U. sanctx-rosx Gilbert and Starks).

3787. Ulvicola sanctæ-rosæ Gilbert and Starks.

Santa Rosa Island, coast of California.

Ulvicola sanctæ-rosæ Gilbert and Starks, Proc. U. S. Nat. Mus., XIX. 1896, 453, Santa Rosa Island, Calif.

Genus 1331. PHOLIS Gronow.

Pholis Gronow, Acta Helvet., IV, 1760, 259 (Blennius gunnellus Linnæus).

Pholis Scopoli, Introd. Hist. Nat., 1777, 456 (Blennius gunnellus Linnæus).

Murænoides Lacépède, Hist. Nat. Poiss., II, 1800, 324 (Murænoides sujef Lacépède).

Centronotus Schneider, Systema, ed. Bloch, 1801, 165 (Centronotus fasciatus Schneider).

Dactyleptus Rafinesque, Anal. Nat., 1815, 82; substitute for Muranoides. Gunnellus Fleming, Brit. Anim., 1828, 207 (G. vulgaris Fleming = Blennius

gunnellus Linnæus). Centronotus Cuvier, Règne Anim., ed. 2, II, 1829, 239 (Blennius gunnellus Linnæus).

Ophisomus Swainson, Classn. Anim., II, 1839, 279 (Blennius gunnellus Linnæus)

Urocentrus Kner, Sitzber. K. Akad. Wiss. Wien, LVIII, 1868, 51 (U. pictus Kner).

3788. Pholis gunnellus (Linnæus). Gunnel; Butterfish; Rockfish.

North Atlantic, south to Cape Cod.

Blennius gunnellus Linnæus, Syst. Nat., Ed. X, 1758, 257, Atlantic

Ophidion imberbe Linnæus, loc. cit., 259, Europe. Blennius europæus Olafsen, Reise Island, I, 1772, 81, Iceland.

Blennius muranoides Sujef, Act. Petrop., II, 1779, 195, no locality, probably Baltic.

Ophidium mucronatum Mitchill, Trans. Lit. and Phil. Soc. N. Y., I, 1815, 361, Pl. I, fig. 1, New York.

Gunnellus vulgaris Fleming, British Anim., 1842, 207, England.

3789. Pholis fasciatus (Bloch and Schneider).

Greenland to Alaska and Japan.

Centronotus fasciatus Bloch and Schneider, Syst. Ichth., 1801, 165, pl.

37, fig. 1, Tranquebar.

Gunnellus grænlandicus Cuvier and Valenciennes, Hist. Nat Poiss., XI, 1836, 326 (442), pl. 340, Greenland; after Bloch and Schneider. ?Gunnellus murænoides Valenciennes, in Cuvier, Règne Anım, Poiss, ed. 2, 1829, pl. 78, fig. 2, 916; after Bloch and Schneider. Blemius tænia Pallas, Zoogr. Rosso-Asiat, III, 1811, 178, Kuril

Islands.

Murænoides maxillaris Bean, Proc. U. S. Nat. Mus., IV, 1881, 147, St. Paul Island, Alaska.

## 3790. Pholis ornatus (Girard).

San Francisco to Alaska.

Gunnellus ornatus Girard, Proc. Acad. Nat. Sci. Phila., VII, 1854, 149, Presidio (San Francisco), Calif.

Centronotus lætus Cope, Proc. Amer. Phil Soc., XIII, 1873, 27, Sitka or Unalaska.

## 3791. Pholis gilli Evermann and Goldsborough.

Bering Sea.

Pholis gilli Evermann and Goldsborough, Bull. U S Bur. Fish., XXVI. 1906, 337, fig. 110, Bering Sea

## Genus 1332. RHODYMENICHTHYS Jordan and Evermann.

Rhodymenichthys Jordan and Evermann, Check List, 1895, 474 (Gunnellus ruberrimus Cuvier and Valenciennes=Blennius dolichogaster Pallas).

## 3792. Rhodymenichthys dolichogaster (Pallas). Butterfish.

Okhotsk Sea to San Francisco

Blennius dolichogaster Pallas, Zoogr. Rosso-Asiat., III, 1811, 175, Kamchatka.

Gunnellus ruberrimus Cuvier and Valenciennes, Hist. Nat. Poiss., XI. 1836, 324 (440), Kuril Islands; after Pallas

#### Genus 1333. ASTERNOPTERYX Ruppell.

Asternopteryx Ruppell, in Günther, Cat., III, 1861, 288 (A. gunelliformis Ruppell).

## 3793. Asternopteryx gunelliformis Ruppell.

Greenland.

Asternopteryx gunelliformis Ruppell, in Günther, Cat., III, 1861, 288, Greenland; type in Senckenberg Museum, Frankfurt; a second specimen from Greenland examined by us.

### Genus 1334. ANOPLARCHUS Gill.

Anoplarchus Gill, Proc. Acad. Nat. Sci. Phila., XIII, 1861, 261 (A. purpurescens Gill).

#### 3794. Anoplarchus cristagalli (Günther).

Alaska to San Francisco.

Centronotus cristagalli Gunther, Cat., III, July, 1861, 289, Vancouver

Anoplarchus purpurescens Gill, Proc. Acad. Nat. Sci. Phila., XIII, Sept., 1861, 262, Washington Territory.

## 3795. Anoplarchus cristigalli archolepis Hubbs.

Coast of central California.

Anoplarchus purpurescens archolepis Hubbs, Papers Mich. Acad. Sci., Arts and Letters, VII, 1926, 375, Reef at Carmel, Calif.

## 3796. Anoplarchus insignis Gilbert and Burke.

Attu Island.

Anoplarchus insignis Gilbert and Burke, Bull. U. S. Bur. Fish., XXX, 1910, 88, fig. 32, Attu Island, Bering Sea.

#### Genus 1335. PLECTOBRANCHUS Gilbert.

Plectobranchus Gilbert, Proc. U. S. Nat. Mus., XIII, 1890, 102 (P. evides Gilbert).

## 3797. Plectobranchus evides Gilbert.

Coasts of Oregon and Washington.

Plectobranchus evides Gilbert, Proc. U. S. Nat. Mus., XIII, 1898, 102, coasts of Oregon and Washington.

### Family 278. XIPHISTERIDÆ

### Genus 1336. XIPHISTER Jordan and Gilbert.

Xiphidion Girard, Pac. R. R. Surv., X, Pt. 4, Fishes, 1858, 119 (X mucosum Girard); name preoccupied in Orthoptera.

Xiphister Jordan and Gilbert, Proc. U. S. Nat. Mus., III, 1880, 135 (Xiphidion mucosum Girard).

## 3798. Xiphister mucosus (Girard).

Monterey to Alaska. Xiphidion mucosum Girard, Pac. R. Surv., X, pt. 4, Fishes, 1858, 119, South Farallon Island, off Cahfornia.

Xiphidium cruoreum Cope, Proc. Amer. Phil. Soc., XIII, 1873, 27, Sitka, Alaska.

## Genus 1337. EPIGEICHTHYS Hubbs.

Epigeichthys Hubbs, Papers Mich. Acad. Sci. Arts and Letters, VII, 1926 (Xiphister rupestris Jordan and Gilbert).

3799. Epigeichthys atropurpureus (Kıttlitz).
Pacific coast of America from Alaska to Monterey.

Ophidium atropurpureum Kittlitz, Denkwurd, einer Reise Russ.-Amer., I, 1858, 225, Alaska.

Xiphister rupestris Jordan and Gilbert, Proc. U. S. Nat. Mus. III. 1880, 137, Monterey, Calif.

#### Genus 1338. PHYTICHTHYS Hubbs.

Xiphistes Jordan and Starks, Proc. Calif. Acad. Sci., 2d ser., V, 1895, \$46 (Xiphistes chirus Jordan and Gilbert); name preoccupied in

Phytichthys Hubbs, in Jordan, Class. Fishes, 1923, 234 (Xiphister chirus Jordan and Gilbert).

# 3800. Phytichthys chirus (Jordan and Gilbert).

Monterey to Alaska.

Xiphister chirus Jordan and Gilbert, Proc. U. S. Nat. Mus., III, 1880, 135, Point Pinos, near Monterey, Calif.
Xiphistes ulvæ Jordan and Starks, Fishes Puget Sound, Proc. Calif.

Acad. Sci, 2d ser., V, 1895, 847, pl. 102, Waadda Island, Neah Bay.

# 3801. Phytichthys versicolor (Gilbert and Burke).

Bering Sea.

Xiphistes versicolor Gilbert and Burke, Bull. U. S. Bur. Fish., XXX, 1910, 88, fig. 33; Attu; Agattu, Bering Sea.

#### Family 279. STICHÆIDÆ

#### Genus 1339. STICHÆUS Reinhardt.

 Stichæus Reinhardt, K. Dansk. Vidensk. Selsk. Skrift Natur. og Math. Afhandl., VI, 1837, CX (Blennus punctatus Fabricius).
 Notogrammus Bean, Proc. U. S. Nat. Mus., IV, 1881, 147 (N. rothrocki Bean); young example.

## 3802. Stichæus punctatus (Fabricius). Spotted snake blenny.

Arctic seas from Greenland to northern Siberia, south to Bristol Bay and Newfoundland.

Blennius punctatus Fabricius, Fauna Grænlandica, 1780, 153, Greenland. Notogrammus rothrocki Bean, Proc. U. S. Nat. Mus., IV, 1881, 146, Plover Bay and Cape Lisburne, Siberia.

## Genus 1340. PLAGIOGRAMMUS Bean.

Plagiogrammus Bean, Proc. U. S. Nat. Mus., XVI, 1893, 699 (P. hopkinsi Bean).

# 3803. Plagiogrammus hopkinsi Bean.

Monterey Bay, Calif.

Plagiogrammus hopkinsi Bean, Proc. U. S. Nat. Mus, XVI, 1893, 700, with fig. on p. 699; Monterey, Calif.

Genus 1341. ULVARIA Jordan and Evermann.

Ulvaria Jordan and Evermann, Check List, 1895, 475 (Pholis subbifurcatus Storer).

3804. Ulvaria subbifurcata (Storer). Radiated shanny.

North Atlantic, south of Cape Cod.

Pholis subbifurcatus Storer, Rept. Fish. Mass., 1839, 63, Nahant, Mass.

Genus 1342. EUMESOGRAMMUS Gill.

Eumesogrammus Gill, Proc. Acad. Nat. Sci. Phila., XVI, 1864, 210 (Clinus præcisus Krøyer).

3805. Eumesogrammus præcisus (Krøyer).

Greenland.

?Clinus præcisus Krøyer, Naturh. Tidsskr., I, 1837, 25, Greenland. Clinus unimaculatus Reinhardt, Dansk. Vidensk. Selsk., VII, 1838, 114, 121, Greenland.

#### Family 280. LUMPENIDÆ

Genus 1343. LEPTOCLINUS Gill.
Ctenodon Nilsson, Scand. Fauna, IV, 1853, 190 (Clinus maculatus Fries); name preoccupied.

Leptoclinus Gill, Cat. Fish. E. coast N. Amer., Suppl, Proc. Acad. Nat. Sci. Phila., XIII, 1861, 45 (Clinus aculeatus Reinhardt=Clinus maculatus Fries).

3806. Leptoclinus maculatus (Fries). Langbarn.

North Atlantic coasts of Europe; this or some closely similar species is recorded from Bering Sea, Robben Island, Aleutian Islands, and Hood Canal, Puget Sound.

Clinus maculatus Fries, Kgl. Vet. Ak. Handl., 1837. 51, Bohuslaan.

Clinus aculeatus Reinhardt, K. Dansk. Vid. Selsk. Natur. Afh., VII. 1838, 114, 122, Spitzbergen.

Genus 1344. POROCLINUS Bean.

Poroclinus Bean, Proc. U. S. Nat. Mus., XIII, 1890, 40 (P. rothrocki Bean).

3807. Poroclinus rothrocki Bean.

Between Nagai and Big Koniushi Islands, Alaska.

Poroclinus rothrocki Bean, Proc. U. S. Nat. Mus., XIII, 1890, 40,

Albatross station 2952, lat. 55° 15′ N., long. 159° 37′ W., in 58 fathoms.

Genus 1345. ANISARCHUS Gill.

Anisarchus Gill, Proc. Acad. Nat. Sci. Phila., XVI, 1864, 209 (Clinus medius Reinhardt).

3808. Anisarchus medius (Reinhardt).

Greenland to Norway and Spitzbergen; this or a similar species on coasts of southern and central Alaska.

Clinus medius Reinhardt, K. Dansk. Vidensk. Selsk. Skrift. Afh., VII, 1838, 114, 121, Greenland.

Genus 1346. LUMPENUS Reinhardt.

Lumpenus Reinhardt, Dansk. Vidensk. Selsk. Natur., VI, 1837, CX (Blennius lumpenus Fabricius=Gunnellus fabricii Cuvier and Val-

Leptogunnellus Ayres, Proc. Calif. Acad. Nat. Sci., I, 1854, 26 (L.

gracilis Ayres = Blennius anguillaris Pallas). Centroblennius Gill, Proc. Acad. Nat. Sci. Phila, XVI, 1864, 209

(Lumpenus nubilis Richardson=Gunnellus fabricii Cuvier and Valenciennes).

Leptoblennius Gill, loc. cit., 1864, 209 (Blennius serpentinus Storer=Blennius lampetræformis Walbaum).

#### 3809. Lumpenus gracilis (Ayres).

San Francisco to Alaska.

Blennius anguillaris Pallas, Zoogr. Rosso-Asiat., III, 1811, 176, about Kamchatka; no definite locality; not of Peck.

Leptogunnellus gracilis Ayres, Proc. Calif. Acad. Nat. Sci., I, 1855, 26. San Francisco.

3810. Lumpenus mackayi Gilbert.

Nushagak River, Alaska.

Lumpenus mackayı Gilbert, Rept. U. S. Fish Com., XIX, 1893, 450, pl. 32, Nushagak Rıver, Alaska.

3811. Lumpenus fabricii (Cuvier and Valenciennes).

Arctic seas; Greenland, Gulf of St. Lawrence, Wellington Sound,
Bristol Bay, and other localities in Bering Sea.

Gunellus fabricii Cuvier and Valenciennes, Hist. Nat. Poiss., XI, 1836,

317 (431), Greenland.

Lumpenus nubilus Richardson, Last Arctic Voyage, Fishes, 1855, 259, pl. 28, Wellington Sound.

3812. Lumpenus lampetræformis (Walbaum). Snake blenny; Tangbrosme;

Eel blenny; Snakefish. North Atlantic and Arctic, on both shores; south to Sweden and Green-

land; rarely to Cape Cod.

Blennius lampetræformis Walbaum, Artedi Pisc., III, 1792, 184, Iceland. Centronotus islandicus Schneider, ed. Bloch, Syst. Ichth., 1801, 167, Iceland.

? Clinus nebulosus Fries, Vet. Akad. Handl, 1837, 55, Bohuslän, Sweden. ? Clinus mohri Krøyer, Naturrh. Tidsskr., I, 1837, R, 32, Iceland Blennius gracilis Stuvitz, Nye Mag. for Naturvid., I, 1838, 406, west coast of Norway.

Blennius serpentinus Storer, Proc. Bost. Soc. Nat. Hist., III, 1848, 30, Massachusetts Bay

Genus 1347. LUMPENELLA Hubbs.

Lumpenella Hubbs, Papers Mich. Acad. Sci Arts and Letters, VII, 1926, 378 (Lumpenus longirostris Evermann and Goldsborough).

3813. Lumpenella longirostris (Evermann and Goldsborough).

Southeastern Alaska.

Lumpenus longirostrus Evermann and Goldsborough, Bull. U. S. Bur. Fish., XXVI, 1906, 340, fig. 115, Lynn Canal, Alaska.

#### Family 281. PTILICHTHYIDÆ

Genus 1348. PTILICHTHYS Bean.

Ptilichthys Bean, Proc. U. S. Nat. Mus., IV, 1881, 157 (P. goodei Bean).

3814. Ptilichthys goodei Bean.

Aleutian Islands.

Ptilichthys gooder Bean, Proc. U. S. Nat. Mus., IV, 1881, 157, Port Levasheff, Unalaska.

### Family 282. CRYPTACANTHODIDÆ

Genus 1349. CRYPTACANTHODES Storer.

Cryptacanthodes Storer, Rept. Fish. Mass., 1839, 27 (C. maculatus Štorer).

3815. Cryptacanthodes maculatus Storer. Wrymouth; Ghostfish

North Atlantic, south to Cape Cod.

Cryptacanthodes maculatus Storer, Rept. Fish. Mass, 1839, 28, Massachusetts.

Fierasfer borealis DeKay, New York Fauna: Fishes, 1842, 316, New York; after Peck.

Cryptacanthodes inornatus Gill, Proc. Acad. Nat. Sci. Phila., XV, 1863, 332, coast of Massachusetts.

Genus 1350. LYCONECTES Gilbert.

Lyconectes Gilbert, Rept. U. S. Fish Com., XIX, 1893, 452 (L. aleutensis Gilbert).

3816. Lyconectes aleutensis Gilbert.

Aleutian Islands.

Lyconectes aleutensis Gilbert, Rept. U. S. Fish Com., XIX, 1893, 452, pl. 34, near Unalaska.

Genus 1351. DELOLEPIS Bean.

Delolepis Bean, Proc. U. S. Nat. Mus., IV, 1881, 465 (D. virgatus Bean).

3817. Delolepis giganteus Kittlitz
Coasts of British Columbia and southern Alaska, south to Puget Sound. Delolepis giganteus Kittlitz, Denk. Reise Russ. Amer., 226. 1858.

Delolepis virgatus Bean, Proc. U. S. Nat. Mus., IV, 1881, 466, Kingcombe Inlet. British Columbia, and Port Wrangel, Alaska.

#### Family 283. ANARHICHADIDÆ

Genus 1352. ANARHICHAS Linnæus.

Anarhichas Linnæus, Syst. Nat., Ed. X, 1758, 247 (A. lupus Linnæus).

3818. Anarhichas lupus Linnæus Wolffish

North Atlantic, south to Cape Cod and France: rather common in America and Europe. Anarhichas lupus Linnæus, Syst. Nat., Ed. X, 1758, 247, no definite

locality.

Anarhichas strigosus Gmelin, Syst. Nat, Tome I, Pt. III, 1789, 1144. British seas.

Anarrhichas vomerinus Agassiz, in Storer, Hist. Fish. Mass., 1867. 265, pl. 18, fig. 1, Cusk Rocks between Boston and Cape Ann.

## 3819. Anarhichas orientalis Pallas.

Alaska.

Anarhichas orientalis Pallas, Zoogr. Rosso-Asiat., III, 1811, 77. Kamchatka.

Anarrhichas lepturus Bean, Proc. U. S. Nat. Mus., II, 1879, 212. St. Michaels, Alaska.

Genus 1353. LYCICHTHYS Gill.

Lycichthys Gill, Ann. Rec. Indust. & Sci., 1876, CLXVII (Anarrhichas latifrons Steenstrup and Hallgrimsson).

3820. Lycichthys latifrons (Steenstrup and Hallgrimsson).

North Atlantic, on both coasts; chiefly north of the Arctic Circle. Anarrhichas latifrons Steenstrup and Hallgrimsson, Forh. Skand. Naturf., 3 die Mote, 1842, 647; name only, no description; Videnskabelige Meddeleker Natur Forening Kjobenhavn, 1877–1878, 109-114.

3821. Lycichthys minor (Olafsen).

North Atlantic, on both coasts, chiefly north of the Arctic Circle. Anarrhichas minor Olafsen, Reise i. Island, sec. 682b, 1774, tab. 42. Iceland.

Anarrhichas karrak Bonnaterre, Encycl. Ichth., 1788, 38, Iceland. after Olafsen.

Anarrhichas maculatus Bloch and Schneider, Syst. Ichth., 1801, 496, Iceland; after Olafsen.

Anarrhichas leopardus Agassiz, in Spix, Pisc. Brasil., 1829, 92, tab. 51. "Atlantic Ocean."

#### Family 284. ANARRHICHTHYIDÆ

Genus 1354, ANARRHICHTHYS Ayres.

Anarrhichthys Ayres, Proc. Calif. Acad. Nat. Sci., I, 1855, 31 (A. ocellatus Ayres = A. felis Girard).

3822. Anarrhichthys felis (Girard). Wolf eel.

Pacific coast, from Monterey north to Puget Sound; common.

Anarrhichas felis Girard, Proc. Acad. Nat. Sci. Phila., VII, 1854, 150, San Francisco; brief notice.

Anarrhichthys ocellatus Ayres, Proc. Calif. Acad. Nat. Sc., I, 1855, 31, San Francisco.

#### Family 285. CERDALIDÆ

Genus 1355. MICRODESMUS Günther.

Microdesmus Gunther, Proc. Zool. Soc. Lond., 1864, 26 (M. dipus Gunther).

3823. Microdesmus dipus Gunther.

Pacific coast of tropical America.

Microdesmus dipus Gunther, Proc. Zool. Soc. Lond., Jan. 26, 1864, 26, pl. 3, fig. 2, Central America.

3824. Microdesmus retropinnis Jordan and Gilbert.

Panama.

Microdesmus retropinnis Jordan and Gilbert, Bull, U. S. Fish Com., I. 1881, 331, Panama.

Genus 1356. CERDALE Jordan and Gilbert.

Cerdale Jordan and Gilbert, Bull. U. S. Fish Com., I, 1881, 332 (C. ionthas Jordan and Gilbert).

3825. Cerdale ionthas Jordan and Gilbert.

Panama.

Cerdale nonthas Jordan and Gilbert, Bull. U. S. Fish Com., I, 1881. 332, Panama.

Genus 1357. LEPTOCERDALE Weymouth.

Leptocerdale Weymouth, Proc. U. S. Nat. Mus., XXXVIII, 1910, 142 (L. longipinnis Weymouth).

3826. Leptocerdale longipinnis Weymouth. Coast of Louisiana.

Leptocerdale longipinnis Weymouth, Proc. U. S. Nat. Mus., XXXVIII. 1910, 142, Cameron, La.

#### Family 286. SCYTALINIDÆ

Genus 1358. SCYTALINA Jordan and Gilbert.

Scytalina Jordan and Gilbert, Proc. U. S. Nat. Mus., III, 1880, 266 (S. cerdale Jordan and Gilbert).

Scitaliscus Jordan and Gilbert, Proc. U. S. Nat. Mus., VI, 1883. III: same type, there being already a genus Scytalinus.

3827. Scytalina cerdale Jordan and Gilbert.

Straits of Juan de Fuca, Waadda Island, near Cape Flattery; also in Aleutian Islands burrowing deep in gravel and sand.

Scytalina cerdale Jordan and Gilbert, Proc. U. S. Nat. Mus., III, 1880,

267, Waadda Island, Neah Bay.

#### Family 287. ZOARCIDÆ

Genus 1359. MACROZOARCES Gill.

Macrozoarces Gill, Proc. Acad. Nat. Sci. Phila., XV, 1863, 258 (Blennius anguillaris Peck).

3828. Macrozoarces americanus (Bloch and Schneider). Eel pout; Muttonfish; Mother-of-eels; Ling; Lamper eel; Conger eel.

Delaware to Labrador; rather common northward. ?Enchelyopus Gronow, Zoophyl., No. 266, 1763, 77, America. ?Blennus americanus Bloch and Schneider, Syst. Ichth., 1801, 171, America; after Gronow.

Blennius anguillaris Peck, Mem. Amer. Acad. Sci., II, 1804, 46, fig. 3,

New Hampshire.

? Blennius fimbriatus Mitchill, Trans. Lit. and Phil. Soc. N. Y., 1815,

374, pl. 1, fig. 6, New York.

Blennius ciliatus Mitchill, loc. cit., 374, pl. 1, fig. 6, New York.

Zoarces labrosus Cuvier, Règne Anim., ed. 2, II, 1829, 240, America.

Zoarces gronoviz Cuvier and Valenciennes, Hist. Nat. Poiss., XI, 1836, 246 (469); after Gronow.

Genus 1360. EMBRYX Jordan and Evermann.

Embryx Jordan and Evermann, Fishes North and Mid. Amer., 1898, 2458 (Lycodopsis crotalinus Gilbert).

3829. Embryx crotalinus (Gilbert).

Northern Pacific and off Santa Barbara Islands.

Lycodopsis crotalinus Gilbert, Proc. U. S. Nat. Mus., XIII, 1890, 105, off Santa Barbara Islands at Albatross station 2980 in 603 fathoms. 3830. Embryx crassilabris (Gilbert).

Coast of southern California.

Lycodopsis crassilabris Gilbert, Proc. U S. Nat Mus, XIII, 1890, 106, off southern California at Albatross station 2839.

3831. Embryx parallelus Gilbert.

Monterey Bay.

Embryx parallelus Gilbert, Proc. U. S. Nat. Mus., XLVIII, 1915, 360, Pl. X, IX, fig. 16, Monterey Bay, 394 to 406 fathoms.

Genus 1361. LYCODOPSIS Collett.

Lycodopsis Collett, Proc. Zool. Soc. Lond., 1879, 381 (Lycodes pacificus

Leurynnis Lockington, Proc. U. S. Nat. Mus., II, 1879, 326 (L. paucidens Lockington = Lycodes pacificus Collett).

3832. Lycodopsis pacificus (Collett).

San Francisco to central Alaska; Afognak Bay.

Lycodes (Lycodopsis) pacificus Collett, Proc. Zool. Soc Lond., 1879,

381; said to be from Japan; doubtless an error.

Leurynnis paucidens Lockington, Proc. U. S. Nat. Mus., II, 1879, 326, off San Francisco, Calif.

3833. Lycodopsis scaurus Garman.

Off Bay of Panama in deep water.

Lycodopsis scaurus Garman, Mem. Mus Comp. Zool, XXIV, 1899, 132, Pl. XXXII, off Bay of Panama.

Genus 1362. APRODON Gilbert.

Aprodon Gilbert, Proc. U. S. Nat. Mus., XIII, 1890, 106 (A corteziana Gilbert).

3834. Aprodon cortezianus Gilbert.

Cortez Banks, near San Diego, Calif. Aprodon corteziana Gilbert, Proc. U. S. Nat Mus, XIII, 1890, 107, Cortez Banks, off San Diego, at Albatross stations 2925 and 2948 in 339 and 266 fathoms.

Genus 1363. LYCODES Reinhardt.
Lycodes Reinhardt, Köngl. Danske. Vidensk. Selsk. Naturv. Math.
Afh., VII, 1838, 153 (L. vahli Reinhardt).

3835. Lycodes vahlii Reinhardt. Vahl's lydodes; Misarkornak.

Coast of Greenland.

Lycodes vahlii Reinhardt, Köngl. Danske. Vidensk. Selsk. Nat. Math. Afh., VII, 1838, 153, pl. 5, Greenland.

3836. Lycodes frigidus Collett.

North Atlantic, off New England coast; Spitzbergen.

Lycodes frigidus Collett, Forh. Vid. Selsk. Christ., 1878, Nos. 14, 45. near Spitzbergen.

3837. Lycodes terræ-novæ Collett.

Newfoundland Banks.

Lycodes terræ-novæ Collett, Campagnes Scientifiques L'Hirondelle. Poiss., 1896, 55, Newfoundland Banks in 25 fathoms.

3838. Lycodes reticulatus Reinhardt. Akulliakitsok; Spotted lycodes.

North Atlantic from Greenland south to Narragansett Bay; also northern Europe.

Lycodes reticulatus Reinhardt, Köngl. Danske Vid. Selsk. Afh., VII, 1838, 167, Greenland. Lycodes perspicillum Krøyer, Dansk. Vidensk. Selsk. Afhandl., XI. 1845, p. ccxxxiii, Newfoundland.

3839. Lycodes esmarkii Collett.

North Atlantic; Gulf Stream, in about latitude 40°, to Finmark and Spitzbergen.

Lycodes esmarkii Collett, Norges Fiske, 1875, 95; American specimens from the Gulf Stream in about latitude 40°.

3840. Lycodes jordani Evermann and Goldsborough.

Puget Sound and southeastern Alaska.

Lycodes jordani Evermann and Goldsborough, Bull. U. S. Bur. Fish., XXVI, 1906, 343, fig. 120, Puget Sound.

3841. Lycodes gracilis Sars

Atlantic Ocean off Nova Scotia.

Lycodes gracilis Sars, Christ. Vid. Selsk. Forh., 1866, 40-45, Drobak. Norway.

Lycodes zoarchus Goode and Bean, Oceanic Ichth., 1896, 308, off Nova Scotia.

3842. Lycodes concolor Gill and Townsend.

Bering Sea.

Lycodes concolor Gill and Townsend, Proc. Biol. Soc. Wash., XI, 1897. 233, Bering Sea in 276 fathoms.

3843. Lycodes digitatus Gill and Townsend.

Bering Sea.

Lycodes digitatus Gill and Townsend, Proc. Biol. Soc. Wash., XI. 1897, 232, Bering Sea in 49 fathoms.

3844. Lycodes palearis Gilbert.

Bristol Bay, Alaska

Lycodes palearis Gilbert, Rept. U. S. Fish Com., XIX, 1893, 454, Bristol Bay, Alaska, at Albatross stations 3253 and 3254 in 36 and 46 fathoms.

3845. Lycodes brevipes Bean.

Aleutian Islands to Puget Sound.

Lycodes brevipes Bean, Proc. U. S. Nat. Mus., XIII, 1890, 38, between Unga and Nagai islands in 110 fathoms.

3846. Lycodes anguis Garman.

Off Lower California and Panama in deep water.

Lycodes anguis Garman, Mem. Mus. Comp. Zool., XXIV, 1899, 133, off Bay of Panama.

3847. Lycodes serpens Garman.

Off Lower California in deep water.

Lycodes serpens Garman, Mem. Mus. Comp. Zool., XXIV, 1899, 134. off Gulf of California.

3848. Lycodes incisus Garman.

Off Bay of Panama in deep water.

Lycodes incisus Garman, Mem. Mus. Comp. Zool., XXIV, 1899, 135, Pl. XXX, off Bay of Panama.

3849. Lycodes cicatrifer Garman.

Off Bay of Panama in deep water.

Lycodes cicatrifer Garman, Mem. Mus. Comp. Zool., XXIV, 1899, 136, Pl. XXXI, off Bay of Panama.

Genus 1364. LYCIAS Jordan and Evermann. Lycias Jordan and Evermann, Fishes North and Mid. Amer., 1898, 2461 (Lycodes seminudus Reinhardt).

3850. Lycias nebulosus (Krøyer). Cloudy lycodes.

Greenland.

Lycodes nebulosus Krøyer, Köngl. Danske Vidensk. Selsk. Afhand., XI. 1845, p. ccxxxii, Greenland.

3851. Lycias seminudus (Reinhardt). Half-naked lycodes.
North Atlantic, from Greenland to Spitzbergen.
Lycodes seminudus Reinhardt, Kongl. Danske Selsk. Afhand., VII,
1838, 221, Omenak, Greenland

Genus 1365. LYCENCHELYS Gill.

Lycenchelys Gill, Proc. Acad. Nat. Sci. Phila., XXXVI, 1884, 180 (Lycodes murana Collett).

3852. Lycenchelys verrillii (Goode and Bean).

Coast of Massachusetts and northward.

Lycodes verrillii Goode and Bean, Amer. Jour. Sci. Arts, XIV, 1877, 474; 27 miles south and west of Chebucto Head near Halifax.

3853. Lycenchelys paxillus (Goode and Bean).

Gulf Stream.

Lycodes paxillus Goode and Bean, Proc. U. S. Nat. Mus., II, 1879, 44,

between La Have and Sable Island Banks.

Lycodes paxilloides Goode and Bean, Bull. Mus. Comp. Zool., X, No. 5, 1883, 207, off Newfoundland.

3854. Lycenchelys porifer (Gilbert)

Off Lower California.

Lycodes porifer Gilbert, Proc. U. S. Nat Mus., XIII, 1890, 104, off Lower California at Albatross station 3009 in 857 fathoms.

Genus 1366. LYCODALEPIS Bleeker.

Lycodalepis Bleeker, Versl. Akad. Amst., ed. 2, VIII, 1874, 369 (Lycodes mu osus Richardson).

3855. Lycodalepis polaris (Sabine). Arctic lycodes.

Gulf of Georgia and Alaska.

Blennius polaris Sabine, Parry's Jour., Voyage 1819-20, App. CCXII, north Georgia.

Lycodes turneri Bean, Proc. U. S. Nat. Mus., I, 1878, 463, St. Michaels. Alaska.

Lycodes coccineus Bean, Proc. U. S. Nat. Mus., IV, 1881, 144, Big Diomede Island, Bering Strait.

3856. Lycodalepis mucosus (Richardson).

Arctic seas. Lycodes mucosus Richardson, Last Arctic Voyage, 1855, 362, pl. 26, Northumberland Sound.

Genus 1367. FURCIMANUS Jordan and Evermann.

Furcella Jordan and Evermann, Fishes North and Mid. Amer., 1896, 480 (Lycodes diapterus Gilbert); name preoccupied.

Furcimanus Jordan and Evermann, Fishes North and Mid. Amer., 1898, 2472 (Lycodes diapterus Gilbert).

3857. Furcimanus diapterus (Gilbert).

Coasts of California and Oregon.

Lycodes diapterus Gilbert, Proc., U. S. Nat. Mus., XIV, 1891, 564, off coast of Oregon at Albatross stations 2892, 2896, and others in 82 to 376 fathoms.

Genus 1368. LYCODONUS Goode and Bean.

Lycodonus Goode and Bean, Bull. Mus. Comp. Zool., X, No. 5, 1883, 208 (L. mirabilis Goode and Bean).

3858. Lycodonus mirabilis Goode and Bean.

Off the New England coast.

Lycodonus mrabilis Goode and Bean, Bull. Mus. Comp. Zool., X, No. 5, 1883, 208, lat. 38° 20' 8'' N., long. 73° 23' 20'' W., in 740 fathoms.

Genus 1369. LYCONEMA Gilbert.

Lyconema Gilbert, Rept. U. S. Fish Com., XIX, 1893, 471 (L. barbatum Gilbert).

3859. Lyconema barbatum Gilbert.

Coast of Alaska.

Lyconema barbatum Gilbert, Rept. U. S. Fish Com., XIX, 1893, 471, pl. 35, coast of Alaska, at Albatross station 3129 in 204 fathoms.

Genus 1370. LYCOGRAMMA Gilbert.

Lycogramma Gilbert, Proc. U. S. Nat. Mus., XLVIII, 1915, 364. (Maynea brunnea Bean).

3860. Lycogramma brunnea (Bean).

Coast of California to Alaska.

Maynea brunnea Bean, Proc. U. S. Nat. Mus., XIII, 1890, 38, off Queen Charlotte Island in 876 fathoms.

Genus 1371. MAYNEA Cunningham.

Maynea Cunningham, Trans. Linn. Soc. Lond., XXVII, 1871, 471

(M. patagorica Cunningham).

3861. Maynea californica Gilbert

Santa Barbara Islands.

Maynea californica Gilbert, Proc. U. S. Nat. Mus., XLVIII, 1915, 362, pl. 19, fig. 17, San Nicolas Island off southern California.

3862. Maynea bulbiceps Garman.

Off Bay of Panama in deep water.

Maynea bulbiceps Garman, Mem. Mus Comp. Zool., XXIV, 1899, 140, Pl. E, off Bay of Panama.

Genus 1372. BOTHROCARA Bean.

Bothrocara Bean, Proc. U. S. Nat. Mus., XIII, 1890, 38 (B. mollis Bean).

3863. Bothrocara pusilla (Bean).

Coast of Alaska north to Unalaska.

Maynea pusilla Bean, Proc. U. S. Nat. Mus., XIII, 1890, 39, Aleutian Islands, lat. 55° 10′ N., long. 160° 18′ W., in 110 fathoms.

3864. Bothrocara mollis Bean.

North Pacific to southern California.

Bothrocara mollis Bean, Proc. U. S. Nat. Mus., XIII, 1890, 39, off Queen Charlotte Islands in 876 fathoms.

3865. Bothrocara remigera Gilbert.

Monterey Bay.

Bothrocara remigera Gilbert, Proc. U. S. Nat. Mus., XLVIII, 1915, 366, pl. 20, fig. 19, Monterey Bay in 718 to 756 fathoms.

Genus 1373. BOTHROCAROPSIS Garman.

Bothrocaropsis Garman, Mem. Mus. Comp. Zool., XXIV, 1899, 127 (B. alalônga Garman).

3866. Bothrocaropsis alalonga Garman.

Off Gulf of California in deep water.

Bothrocaropsis alalonga Garman, Mem. Mus. Comp. Zool., XXIV, 1899, 127, XXXII, off Gulf of California.

3867. Bothrocaropsis rictolata Garman.

Off Bay of Panama in deep water.

Bothrocaropsis rictolata Garman, Mem. Mus. Comp. Zool., XXIV, 1899, 128, Pl. XXIII, off Bay of Panama.

3868. Bothrocaropsis elongata Garman.

Off Bay of Panama in deep water.

Bothrocaropsis elongata Garman, Mem. Comp. Zool., XXIV, 1899, 129. Pl. XXXIII, off Bay of Panama.

Genus 1374. GYMNELIS Reinhardt.

Gymnelis Reinhardt, Dansk. Vidensk. Selsk. Afhandl., VII, 1838, 116, 131 (Ophidium viridis Fabricius).
Cepolopolis Kaup, Archiv für Natur., 1856, 96 (Ophidium viridis

Fabricius).

3869. Gymnelis viridis (Fabricius). Unernak.

Ophidium unernak Lacépède, Hist. Nat. Poiss., II, 1800, 280, Greenland. Cymnelus pictus Günther, Cat., IV, 1862, 324, no locality.

3870. Gymnelis stigma (Lay and Bennett).

Kotzebue Sound, Alaska.

Ophidium stigma Lay and Bennett, Zool. Beechey's Voy., 1839. 67.

pl. 20, fig. 1, Kotzebue Sound.

Gymnelis viridis unimaculatus Richardson, Last Arctic Voyage, 1855, 371, Northumberland Sound.

3871. Gymnelis conorhynchus Garman.

Off Bay of Panama in deep water.

Gymnelis conorhynchus Garman, Mem. Mus. Comp. Zool., XXIV, 1899, 131, Pl. XXXI, off Bay of Panama.

6424°--29---31

Genus 1375. LYCOCARA Gill.

Uronectes Gunther, Cat., IV, 1862, 325 (Ophidium parrii Ross); name preoccupied.

Lycocara Gill, Proc. Acad. Nat. Sci. Phila., XXXVI, 1884, 180 (Ophidium parrii Ross).

3872. Lycocara parrii (Ross).

Baffins Bay.

Ophidium parrii Ross, in Parry's Third Voyage, App., 1826, 109. Baffins Bay.

Genus 1376. MELANOSTIGMA Gunther.

Melanostigma Gunther, Proc. Zool. Soc. Lond., 1881, 20 (M. gelatinosum Gunther).

3873. Melanostigma gelatinosum Gunther.

Deep waters of the western Atlantic; originally known from the Straits of Magellan, but since obtained in various localities from Cape Cod to the West Indies.

Melanostigma gelatinosum Gunther, Proc. Zool. Soc. Lond., 1881, 21. pl. 2, fig. A, Straits of Magellan.

3874. Melanostigma pammelas Gilbert.

Coast of Alaska.

Melanostigma pammelas Gilbert, Rept. U. S. Fish Com., XIX, 1893, 472, pl. 35, coast of Alaska at Albatross station 3202, lat. 36° 46′ 10″ N., long. 121° 58′ 45″ W., in 382 fathoms.

Genus 1377. PHYCOCŒTES Jenyns.

Phycocates Jenyns, Zool. Beagle, 1842, 168 (P. latitans Jenyns).

3875. Phycocœtes suspectus Garman.

Off Gulf of California in deep water.

Phycocætes suspectus Garman, Mem. Mus. Comp. Zool., XXIV, 1899, 137, Pl. XXX, off Gulf of California.

## Family 288. LYCODAPODIDÆ

Genus 1378. LYCODAPUS Gilbert.

Lycodapus Gilbert, Proc. U. S. Nat. Mus., XIII, 1890, 107 (L. fierasfer Gilbert).

3876. Lycodapus fierasfer Gilbert.

Pacific coast of America, Lower California to southeastern Alaska. Lycodapus fierasfer Gilbert, Proc. U. S. Nat. Mus., XIII, 1890, 108, off Lower California and Washington at Albatross stations 2980, 3010, and 3072 in 610 to 1005 fathoms.

3877. Lycodapus dermatinus Gilbert.

Coast of California in deep water.

Lycodapus dermatinus Gilbert, Rept. U. S. Fish Com., XIX, 1893, 471, pl. 35, coast of California at *Albatross* station 3162, 37° 54′ 10′′ N., 123° 30′ W., in 552 fathoms.

3878. Lycodapus parviceps Gilbert.

Bering Sea, north of Unalaska Island.

Lycodapus parviceps Gilbert, Rept. U. S. Fish Com., XIX, 1893, 455, Bering Sea north of Unalaska Island at Albatross station 3324 in 109 fathoms.

3879. Lycodapus extensus Gilbert.

Bering Sea north of Unalaska Island.

Lycodapus extensus Gilbert, Rept. U. S. Fish Com., XIX, 1893, 455, Bering Sea north of Unalaska Island at Albatross station 3324 in 109 fathoms.

3880. Lycodapus lycodon Gilbert.

Monterey Bay.

Lycodapus lycodon Gilbert, Proc. U. S. Nat. Mus., XLVIII, 1915, 371, Monterey Bay, 152 to 268 fathoms.

3881. Lycodapus grossidens Gilbert.

Bering Sea.

Lycodapus grossidens Gilbert, Proc. U. S. Nat. Mus., XLVIII, 1915, 373, Funter Bay, southeast Alaska, in 350 fathoms.

3882. Lycodapus attenuatus Gilbert.

Monterey Bay.

Lycodapus attenuatus Gilbert, Proc. U. S. Nat. Mus., XLVIII, 1915, 372, pl. 21, Monterey Bay, in 285 to 357 fathoms.

3883. Lycodapus mandibularis Gilbert.

Monterey Bay.

Lycodapus mandibularis Gilbert, Proc. U. S. Nat. Mus., XLVIII, 1915, 369, pl. 20, fig. 20, Monterey Bay, in 144 to 293 fathoms.

#### Family 289. DEREPODICHTHYIDÆ

Genus 1379. DEREPODICHTHYS Gilbert.

Derepodichthys Gilbert, Rept. U. S. Fish Com., XIX, 1893, 456 (D. alepidotus Gilbert).

3884. Derepodichthys alepidotus Gilbert.

Coast of British Columbia, off Queen Charlotte Island.

Derepodichthys alepidotus Gilbert, Rept. U. S. Fish Com., XIX, 1893, 456, Queen Charlotte Island at Albatross station 3342 in 1,588 fathoms.

#### Family 290. BROTULIDÆ

Genus 1380, BROTULA Cuvier.

Brotula Cuvier, Règne Anim., ed. 2, II, 1829, 335 (Enchelyopus barbatus Bloch and Schneider).

3885. Brotula barbata (Bloch and Schneider). Brotula.

West Indies.

Enchelyopus barbatus Bloch and Schneider, Syst. Ichth., 1801, 52, Habana; after Parra.

Brotula Parra, Dif. Piezas Hist. Nat, 1787, 70, lam. 31, fig. 2, Habana.

Genus 1381. STYGICOLA Gill.

Stygicola Gill, Proc. Acad. Nat. Sci. Phila., XV, 1863, 252 (Lucifuga dentatus Poey).

3886. Stygicola dentatus (Poey).

Caves in southern Cuba.

Lucifuga dentatus Poey, Memorias, II, 1861, 102, cave of Cajio, Cuba.

Genus 1382. LUCIFUGA Poey.

Lucifuga Poey, Memorias, II, 1860, 95 (L. subterraneus Poey).

3887. Lucifuga subterranea Poey. Pez ciego.

Cuba, in caves.

Lucifuga subterraneus Poey, Memorias, II, 1861, 96, caves of San Antonio in southern Cuba.

Genus 1383. BROSMOPHYCIS Gill.

Brosmophycis Gill, Proc. Acad. Nat. Sci. Phila., XIII, 1861, 168 (Brosmius marginatus Ayres).

Halias Ayres, Proc. Calif. Acad. Nat. Sci., II, 1861, 52 (Brosmius marginatus Ayres).

3888. Brosmophycis marginatus (Ayres).

San Francisco to Puget Sound; scarce, recently taken at San Pedro, Calif.

Brosmius marginatus Ayres, Proc. Calif. Acad. Nat. Sci., I, 1854, 13, Bay of San Francisco.

Genus 1384. OGILBIA Jordan and Evermann.

Ogribia Jordan and Evermann, in Evermann and Kendall, Bull. U. S. Fish Com., XVII, 1897, 132 (O. cayorum Evermann and Kendall).

3889. Ogilbia cayorum Evermann and Kendall.

Key West.

Oqilbia cayorum Evermann and Kendall, Bull. U. S. Fish Com., XVII, 1897, 132, pl. 9, fig. 14, Key West, Fla.

3890. Ogilbia verrillii (Garman).

Bermudas. Brosmophycis verrillii Garman, Trans. Conn. Acad. Sci., X, 1900, 511, Bailey Bay, Bermuda Islands.

3891. Ogilbia ventralis (Gill).

Lower California, about Cape San Lucas.

Brosmophycis ventralis Gill, Proc. Acad. Nat. Sci. Phila., XV, 1863, 253, Cape San Lucas.

Genus 1385. BYTHITES Reinhardt.

Bythutes Reinhardt, Kongl. Dansk. Vidensk. Selsk. Skrift. Afhandl., VII, 1837, 178 (B. fuscus Reinhardt).

3892. Bythites fuscus Reinhardt.

The only specimen known, now in the Museum at Copenhagen, was

obtained in Greenland nearly a century ago.

Bythutes fuscus Reinhardt, Kongl. Dansk. Vidensk. Selsk. Skrift.

Afhandl, VII, 1838, 179, Greenland.

Genus 1386. CATÆTYX Günther.

Catætyx Gunther, Challenger Rept., XXII, 1887, 104 (Sirembo messieri Gunther).

3893. Catætyx rubrirostris Gilbert.

Coast of California south of Point Conception, in deep water.

Catatyx rubrirostris Gilbert, Proc. U. S. Nat. Mus., XIII, 1890, 111, coast of California, at Albatross stations 2909, 2925, and 2936 in 205 and 356 fathoms.

3894. Catætyx simus Garman.

Off Galapagos Islands to Bay of Panama, in deep water.

Catætyx simus Garman, Mem. Mus. Comp. Zool., XXIV, 1899, Pl. E 1. 168, off Bay of Panama.

Genus 1387. DICROMITA Goode and Bean.

Dicromita Goode and Bean, Oceanic Ichth., 1895, 319 (D. agassizii Goode and Bean).

3895. Dicromita agassizii Goode and Bean.

Granada and Gulf of Mexico.

Dicromita agassizii Goode and Bean, Oceanic Ichth., 1896, 319, fig. 285, Gulf of Mexico in 26 fathoms.

Genus 1388. MONOMITOPUS Alcock.

Monomitopus Alcock, Ann. Mag. Nat. Hist., ser. 6, VI, 1890, 297 (Sirembo nigripinnis Alcock).

3896. Monomitopus torvus Garman.

Off Bay of Panama in deep water.

Monomitopus torvus Garman, Mem. Mus. Comp. Zool., XXIV, 1899, 157. Pl. XL, off Bay of Panama.

Genus 1389. MONOMEROPUS Garman.

Monomeropus Garman, Mem. Mus. Comp. Zool., XXIV, 1899, 157 (Monomeropus malispinosus Garman).

3897. Monomeropus malispinosus Garman.

Off Bay of Panama in deep water.

Monomeropus malispinosus Garman, Mem. Mus. Comp. Zool, XXIV. 1899, 158, Pl. XL, off Bay of Panama.

Genus 1390. BASSOZETUS Gill.

Bathynectes Günther, Ann. Nat. Hist., II, 1878, 20 (B. compressus

Gunther); name preoccupied.

Bassozetus Gill, Proc. U. S. Nat. Mus., VI, 1883, 259 (B. normalis Gill).

Bathyonus Goode and Bean, Proc. U. S. Nat. Mus., VIII, 1886, 603 (Bassozetus catena Goode and Bean).

3898. Bassozetus compressus (Gunther).

Gulf of Mexico and elsewhere in deep water.

Bathynectes compressus Gunther, Ann. Mag. Nat. Hist., II, 1878, 20, southeast of New Guinea in 1,400 fathoms.

3899. Bassozetus normalis Gill.

West Indies, off Dominica, to 40° north latitude, in region of Gulf Stream.

Bassozetus normalıs Gill, Proc. U. S. Nat. Mus., VI, 1883, 259, Gulf Stream, at Albatross station 2042, 39° 33' N., 68° 26' 45" W., in 1,555 fathoms.

3900. Bassozetus catena (Goode and Bean).

Gulf of Mexico in deep water.

Bathyonus catena Goode and Bean, Proc. U. S. Nat. Mus., VIII, 1885, 603, at Albatross station 2379, 28° 00′ 15′′ N., 87° 42′ W., in 1,467 fathoms.

3901. Bassozetus tænia (Gunther).

Mid-Atlantic.

Bathyonus tænia Gunther, Challenger Rept., XXII, 1887, 110, pl. 23, fig. A. Mid-Atlantic.

3902. Bassozetus nasus Garman.

Off Gulf of Panama and Pacific coast of southern Mexico in deep water. Bassozetus nasus Garman, Mem. Mus. Comp. Zool., XXIV, 1899, 159, Pl. LXXVII, off Pacific coast of southern Mexico.

Genus 1391. ERETMICHTHYS Garman.

Eretmichthys Garman, Mem. Mus. Comp. Zool., XXIV, 1899, 164 (E. pinnatus Garman).

3903. Eretmichthys pinnatus Garman.

Galapagos Islands to Bay of Panama in deep water.

Eretmichthys pinnatus Garman, Mem. Mus. Comp Zool., XXIV, 1899,
165, Pl. XXXV, off Bay of Panama.

3904. Eretmichthys ocella Garman.
Off Bay of Panama in deep water.

Eretmichthys ocella Garman, Mem. Mus. Comp. Zool., XXIV, 1899, 166, Pl. XXVII, off Bay of Panama.

Genus 1392. MCBIA Goode and Bean.

Mæbia Goode and Bean, Oceanic Ichth., 1895, 331 (Bathynectes gracilis Günther).

3905. Mœbia promelas (Gilbert).

Gulf of California.

Porogadus promelas Gilbert, Proc. U. S. Nat. Mus., XIV, 1891, 546, Gulf of California in 1,005 fathoms.

Genus 1393. NEOBYTHITES Goode and Bean.

Neobythites Goode and Bean, Proc. U. S. Nat. Mus., VIII, 1885, 600 (N. gilli Goode and Bean).

2906. Neobythites gillii Goode and Bean.

Gulf of Mexico to Brazil, in deep water.

Neobythites gillii Goode and Bean, Proc. U. S. Nat. Mus., VIII, 1885, 601, Gulf of Mexico, at Albatross station 2402, 28° 36' N., 85° 33' W., in 111 fathoms

Neobythites ocellatus Günther, Challenger Rept., XXII, 1887, 103, pl. 21, fig. B, off Pernambuco in 350 fathoms.

3907. Neobythites marginatus Goode and Bean.

Off Barbados.

Neobythites marginatus Goode and Bean, Bull. Mus. Comp. Zool., XII, 1886, off Barbados in 209 fathoms.

Genus 1394. HOLCOMYCTERONUS Garman.

Holcomycteronus Garman, Mem. Mus. Comp. Zool., XXIV, 1899, 162 (H. digittatus Garman).

3908. Holcomycteronus digittatus Garman.

Gulf of California to Colombia in deep water.

Holcomycteronus digittatus Garman, Mem. Mus. Comp. Zool., XXXVI, 1899, 163, Gulf of California.

Genus 1395. BENTHOCOMETES Goode and Bean.

Benthocometes Goode and Bean, Oceanic Ichth., 1895, 327 (Neobythites robustus Goode and Bean).

3909. Benthocometes robustus (Goode and Bean).
West Indies to lat. 29° N. in Gulf Stream.

Neobythites robustus Goode and Bean, Bull. Mus. Comp. Zool., XII, 1883, 161, off Morro Castle, Cuba.

Genus 1396. BASSOGIGAS Gill.

Bassogigas Gill, in Goode and Bean, Oceanic Ichth., 1895, 328 (B. gillii Goode and Bean).

3910. Bassogigas gillii Goode and Bean.

Off Cape Henlopen, Del.

Bassogigas gillii Goode and Bean, Oceanic Ichth., 1895, 328, fig. 291, off Cape Henlopen, Del., at Albatross station 2684 in 1,106 fathoms.

**3911.** Bassogigas stelliferoides (Gilbert)

Off Bay of Panama in deep water, and Gulf of California.

Neobythites stelliferoides Gilbert, Proc. U. S. Nat. Mus., XIII, 1890, 112, off Lower California at Albatross station 2996 in 112 fathoms.

Genus 1397. BARATHRODEMUS Goode and Bean.

Barathrodemus Goode and Bean, Bull. Mus. Comp. Zool., X, No. 5, 1882, 200 (B. manatinus Goodé and Bean).

**3912. Barathrodemus manatinus G**oode and Bean.

Gulf Stream, north to Bermudas.

Barathrodemus manatinus Goode and Bean, Bull. Mus. Comp. Zool., X, No. 5, 1882, 200, lat. 33°. 51′ 20″ N., long. 76° W., in 647 fathoms.

Genus 1398. NEMATONUS Günther.

Nematonus Gunther, Challenger Rept., XXII, 1887, 114 (Bathyonus pectoralis Goode and Bean).

3913. Nematonus pectoralis (Goode and Bean).
Gulf of Mexico and off Dominica.

Bathyonus pectoralis Goode and Bean, Proc. U. S. Nat. Mus., VIII,
1885, 604, Albatross station 2380, lat. 28° 02′ 30″ N., long. 87° 43′
45″ W., in 1,430 fathoms.

Genus 1399. POROGADUS Goode and Bean.

Porogadus Goode and Bean Proc. U. S. Nat. Mus., VIII, 1885, 602 (P. miles Goode and Bean).

3914. Porogadus miles Goode and Bean.

Atlantic coast, off Delaware Bay, in deep water.

Porogadus miles Goode and Bean, Proc. U. S. Nat. Mus., VIII, 1885, 602, at Albatross station 2230, lat. 38° 27' N., long. 73° 2' W., in 1,168 fathoms.

3915. Porogadus longiceps Garman.

Off Cocos Islands to Bay of Panama in deep water.

Porogadus longiceps Garman, Mem. Mus. Comp. Zool., XXIV, 1899, 153, Pl. F. off Bay of Panama.

3916. Porogadus atripectus Garman.

Off Bay of Panama and Pacific coast of Mexico in deep water. Porogadus atripectus Garman, Mem. Mus. Comp. Zool., XXIV, 1899, 154, Pl. XXXVII, off Bay of Panama.

3917. Porogadus breviceps Garman.

Gulf of California in deep water.

Porogadus breviceps Garman, Mem. Mus. Comp. Zool., XXIV, 1899. 155, Gulf of California.

Genus 1400. PENOPUS Goode and Bean.

Penopus Goode and Bean, Oceanic Ichth., 1895, 335 (P. macdonaldi Goode and Bean).

3918. Penopus macdonaldi Goode and Bean.

Gulf Stream.

Penopus macdonaldi Goode and Bean, Oceanic Ichth., 1895, 336, fig. 293, Gulf Stream at Albatross station 2716, lat. 38° 29′ 30′′., long. 70° 57' W., in 1,631 fathoms.

Genus 1401. DICROLENE Goode and Bean.

Dicrolene Goode and Bean, Bull. Mus. Comp. Zool., X, No. 5, 1882, 202 (D. introniger Goode and Bean).

3919. Dicrolene intronigra Goode and Bean.

Gulf Stream, from lat. 15° to 40° N.

Dicrolene introniger Goode and Bean, Bull. Mus. Comp. Zool., X. No. 5, 1882, 202, Gulf Stream, lat. 34° N.

3920. Dicrolene pullata Garman.

Off Gulf of Panama in deep water.

Dicrolene pullata Garman, Mem. Comp Zool., XXIV, 1899, 152, off Gulf of Panama.

3921. Dicrolene nigra Garman.

Off Galapagos Islands to Bay of Panama in deep water.

Dicrolene nigra Garman, Mem. Mus. Comp. Zool., XXIV, 1899, 150, Pl. XXXVII, off Galapagos Islands.

3922. Dicrolene filamentosa Garman.

Off Bay of Panama and Pacific coast of Mexico in deep water.

Dicrolene filamentosa Garman, Mem. Mus. Comp. Zool., XXIV, 1899, 149, Pl F, off Bay of Panama.

Genus 1402. MIXONUS Gunther.

Mixonus Gunther, Challenger Rept., XXII, 1887, 108 (Bathynectes laticeps Gunther).

3923. Mixonus laticeps (Gunther).

Mid-Atlantic in deep water.

Bathynectes laticeps Gunther, Ann. Mag. Nat. Hist., II, 1878, 20, Mid-Atlantic at Challenger station 104 in 2,500 fathoms. Sirembo guentheri Vaillant, Expd. Sci. Travailleur et Talisman, 1888, 268, Pl. XXIV, fig. 5, off the Cape Verde Islands at a depth of 3,200 meters.

3924. Mixonus caudalis Garman.

Between Galapagos and Cocos Islands in deep water.

Mixonus caudalis Garman, Mem. Mus. Comp. Zool., XXIV, 1899, 148, Pl. XXXVI, off Cocos Islands.

Genus 1403. ACANTHONUS Günther.

Acanthonus Gunther, Ann. Mag. Nat. Hist., II, 1878, 22 (A. armatus Günther).

3925. Acanthonus spinifer Garman.

Off Bay of Panama in deep water.

Acanthonus spinifer Garman, Mem. Mus. Comp. Zool., XXIV, 1899, 170, Pl. F, off Bay of Panama.

Genus 1404. LEUCICORUS Garman.

Leucicorus Garman, Mem. Mus. Comp. Zool., XXIV, 1899, 146 (L. lusciosus Garman).

3926. Leucicorus lusciosus Garman.

Off Pacific coast of Mexico in deep water.

Leucicorus lusciosus Garman, Mem. Mus. Comp. Zool., XXIV, 1899, 146, Pl. XXXVIII, off Pacific coast of Mexico.

Genus 1405. SCIADONUS Garman.

Sciadonus Garman, Mem. Mus. Comp. Zool, XXIV, 1899, 171 (S. pedicellaris Garman).

3927. Sciadonus pedicellaris Garman.

Off Cocos Island in deep water.

Sciadonus pedicellaris Garman, Mem. Mus. Comp. Zool., XXIV, 1899,
172, Pl. F, off Cocos Island.

#### Genus 1406. LAMPROGRAMMUS Alcock.

Lamprogrammus Alcock, Ann. Mag. Nat. Hist., VIII, 1891, 32 (L. niger Alcock).

#### 3928. Lamprogrammus illustris Garman.

Off Bay of Panama.

Lamprogrammus illustris Garman, Mem. Mus. Comp Zool, XXIV, 1899, 174, Pl. XXXIV, off Bay of Panama.

## Genus 1407. BARATHRONUS Goode and Bean.

Barathronus Goode and Bean, Mem. Mus. Comp. Zool., XII, 1886, 164 (B. bicolor Goode and Bean).

#### 3929. Barathronus bicolor Goode and Bean.

Off Guadaloupe Island in deep water.

Barathronus bicolor Goode and Bean, Bull. Mus Comp. Zool., XII, 1886, 164, off Guadaloupe at Blake station 71 in 769 fathoms.

#### Genus 1408. APHYONUS Gunther.

Aphyonus Gunther, Ann Mag. Nat. Hist, II, 1878, 22 (A. gelatinosus Gunther).

## 3930. Aphyonus mollis Goode and Bean.

Gulf of Mexico in deep water.

Aphyonus mollis Goode and Bean, Bull. Mus. Comp. Zool., XII, 1886, 163, Gulf of Mexico at Blake station 221, lat 24° 36′ N, long. 84° 5′ W., in 955 fathoms.

#### Genus 1409. ALLECTOR Heller and Snodgrass.

Allector Heller and Snodgrass, Proc Wash. Acad. Sci., V, 1903, 228 (A. cheloniæ Heller and Snodgrass).

#### 3931. Allector cheloniæ Heller and Snodgrass.

Between Clipperton Island and Galapagos Archipelago.

Allector chelonix Heller and Snodgrass, Proc. Wash. Acad. Sci., V, 1903, 228, fig. 1, between Clipperton Island and the Galapagos.

#### Family 291. OPHIDIIDÆ

#### Genus 1410. LEPOPHIDIUM Gill.

Lepophidium Gill, Am. Nat., XXIX, 1895, 16; substitute for Leptophidium Gill, Proc. Acad. Nat. Sci. Phila., XV, 1863, 210 (L. profundorum Gill); preoccupied in serpents by Leptophidium Hallowell. 1860.

### 3932. Lepophidium marmoratum (Goode and Bean).

Gulf Stream.

Leptophidium marmoratum Goode and Bean, Proc. U. S. Nat. Mus., VIII, 1885, 423, lat. 23° 10′ 39″ N., long. 82° 20′ 21″ W., in 213 fathoms.

#### 3933. Lepophidium profundorum (Gill).

Gulf Stream, off coast of Florida.

Leptophidium profundorum Gill, Proc. Acad. Nat. Sci. Phila., XV, 1863, 211, Gulf Stream, off coast of Florida.

## 3934. Lepophidium cervinum (Goode and Bean).

Gulf Stream.

Leptophidium cervinum Goode and Bean, Proc. U. S. Nat. Mus., VIII, 1885, 422, lat. 40° 01′ N., long. 69° 56′ W., depth 76 fathoms.

## 3935. Lepophidium brevibarbe (Cuvier).

West Indies and Brazil.

Ophidium brevibarbe Cuvier, Règne Anim., ed. 2, II, 1829, 359, Brazil.

## 3936. Lepophidium prorates (Jordan and Bollman).

Panama and south of Panama.

Leptophidium prorates Jordan and Bollman, Proc. U. S. Nat. Mus., XII, 1889, 172, Panama and south of Panama.

#### 3937. Lepophidium emmelas (Gilbert).

Coast of Lower California.

Leptophidium emmelas Gilbert, Proc. U. S. Nat. Mus., XIII, 1890, 110, coast of Lower California at Albatross stations 3007 and 3008 in 362 and 306 fathoms.

3938. Lepophidium pardale (Gilbert).

Lower California.

Leptophidium pardale Gilbert, Proc. U. S. Nat. Mus., XIII, 1890, 108, off Lower California.

3939. Lepophidium microlepis (Gilbert).

Off Lower California

Leptophidium microlepis Gilbert, Proc. U. S. Nat. Mus., XIII, 1890, 109, off Lower California.

3940. Lepophidium stigmatistium (Gilbert).

Coast of Lower California.

Leptophidium stagmatistium Gilbert, Proc. U. S. Nat. Mus., XIII, 1890, 109, off Lower California at Albatross station 2996 in 112 fathoms.

Genus 1411. OPHIDION Linnæus. Cusk eels.
Ophidion Linnæus, Syst. Nat., Ed. X, 1758, 259 (Ophidion barbatum Linnæus).

Ophidium of most authors: revised spelling.

3941. Ophidion graëllsi Poey.

Cuba. Ophidion graellsi Poey, Memorias, II, 1861, 425, Habana

3942. Ophidion beani Jordan and Gilbert.

Gulf of Mexico; Snapper Banks off Pensacola, Fla. Ophidion beani Jordan and Gilbert, Proc. U. S. Nat. Mus, VI, 1883, 143, Snapper Banks off Pensacola.

3943. Ophidion holbrooki (Putnam).

Key West, Fla.; Gulf of Mexico.

Ophidium holbrooki Putnam, Proc. Bost Soc. Nat. Hist., XVI, 1874, 342, Key West, Fla.

Genus 1412. RISSOLA Jordan and Evermann.

Rissola Jordan and Evermann, Check List, 1895, 483 (Ophidium marginatum DeKay).

3944. Rissola marginata (DeKay). Sand eel; Slippery dick.

South Atlantic coast of United States from New York south to Pensa-

Ophidium marginatum DeKay, New York Fauna: Fishes, 1842, 315. New York Harbor.

?Ophidium josephi Girard, U. S. and Mex Bound. Surv., Zool., 1859, 29, Saint Joseph Island, Tex.

Genus 1413. OTOPHIDIUM Gill.

Otophidium Gill, in Jordan, Cat. Fish. N. Amer., 1885, 914 (Genypterus omostigma Jordan and Gilbert).

Chilaria Jordan and Evermann, Check List, 1895, 482 (Ophidium taylori Girard).

3945. Otophidium taylori (Girard).

Coast of California, from Monterey to San Diego.

Ophidium taylori Girard, Pac. R. R. Surv., X, Pt. 4, Fishes, 1858, 138. Monterey, Calif.

3946. Otophidium omostigma (Jordan and Gilbert).

Gulf of Mexico, Pensacola snapper banks.

Genypterus omostigma Jordan and Gilbert, Proc. U. S. Nat. Mus., V. 1882, 301, Pensacola snapper banks.

3947. Otophidium scrippsi Hubbs.

Long Beach to Cedros Island, Calif.
Otophidrum scripps: Hubbs, Univ. Calif. Publ. Zool., XVI, 1916, 166, pl. 20, Cedros Island, off coast of Lower California.

3948. Otophidium galeoides (Gilbert).

Coast of Lower California.

Otophidion galeoides Gilbert, Proc. U. S. Nat. Mus., XIII, 1890, 110, off Lower California.

3949. Otophidium welshi Nichols and Breder.

Coast of Texas.

Otophidium welshi Nichols and Breder, Proc. Biol. Soc. Wash., XXXV, 1922, 15, fig. 3, Texas, Grampus station 10478, southwest from Brayes Light.

#### Family 292. CARAPIDÆ

Genus 1414. CARAPUS Rafinesque.

Carapus Rafinesque, Indice, 1810, 57, restricted by the International Commission of Nomenclature to Ophidium imberbe 90 Linnæus.

Fierasfer Cuvier, Règne Anim., ed. 1, II, 1817, 239 (Ophidium imberbe Linnæus).

Echiodon Thompson, Proc. Zool. Soc. Lond., 1837, 55 (E. drummondi Thompson).

Diaphasia Lowe, loc. cit., 1843, 92 (Gymnotus acus Brunnich).

Oxybeles Richardson, Voy. Erebus and Terror, Fishes, 1844-48, 73 (O. homei Richardson).

Porobronchus Kaup, Ann. Mag. Nat. Hist, 1860, 272 (P. linearis Kaup; larva of Fierasfer acus).

Vexillifer Gasco, Bull. Assoc. Nat. Med. Napoli, 1870, 59 (V. dephillippi Gasco; larva of Fierasfer acutus). Lefroyia Jones, Zoologist, IX, 1874, 3838 (L. bermudensis Jones).

3950. Carapus affinis (Günther). Pearlfish.

Lower California to Panama; abundant about the Pearl Islands off

Panama, north to Point Loma, San Diego, Calif.

Fierasfer affinis Gunther, Cat., IV, 1862, 381, no locality given.

Fierasfer\_dubius Putnam, Proc. Bost. Soc. Nat. Hist., XVI, 1874, 344,

3951. Carapus arenicola (Jordan and Gilbert).

Pacific coast of Mexico

Pearl Islands.

Fierasfer arenicola Jordan and Gilbert, Proc. U. S. Nat. Mus., IV. 1881, 363, Mazatlan, Mexico.

3952. Carapus bermudensis (Jones).

West Indies; recorded from Bermuda, Habana, Key West, and St. Thomas.

Lefroyia bermudensis Jones, Zoologist, IX, 1874, 3837, Bermuda.

Genus 1415. LEPTOFIERASFER Meek and Hildebrand.

Leptofierasfer Meek and Hildebrand, Field Mus. Nat. Hist., Zool., XV, 1928, 964 (L. macrurus Meek and Hildebrand).

3953. Leptofierasfer macrurus Meek and Hildebrand. Leptofierasfer macrurus Meek and Hildebrand, Field Mus. Nat. Hist., Zool., XV, 1928, 964, Pl. XCIX, fig. 1, Chame Point, Panama.

## Suborder HAPLODOCI

#### Family 293. BATRACHOIDIDÆ

Genus 1416. BATRACHOIDES Lacépède.

Batrachordes Lacépède, Hist. Nat. Poiss., II, 1800, 451 (B. tau Lacépède); not Gadus tau Linnæus = Batrachus surinamensis Schneider. Batrachus Schneider, ed. Bloch, Syst. Ichth., 1801, 42 (B. surinamensis

Schneider); substitute for Batrachoides. Batrictius Rafinesque, Anal. Nat., 1815, 82; substitute for Batrachoides.

3954. Batrachoides surinamensis (Schneider). Sapo.

Coast of Guiana and Brazil.

Batrachus surinamensis Schneider, ed. Bloch, Syst. Ichth., 1801, 43. Surinam; from a specimen in the museum of Paris.

<sup>\*\*</sup> With this decision we do not willingly concur, as the name \*Carapus\* is clearly cognate with \*Gymnotus\* carapo\*, a species of Gymnotidæ included but not named in the original account.

3955. Batrachoides goldmani Evermann and Goldsborough.

Rio Usumacinta at Montecristo, Tabasco, Mexico. Batrachordes goldmani Evermann and Goldsborough, Bull. U. S. Fish Com., XXI, 1901, 159, fig. 8, Rio Usumacinta, Mexico.

3956. Batrachoides boulengeri Gilbert and Starks.

Bay of Panama.

Batrachoides boulengeri Gilbert and Starks, Mem. Calif. Acad. Sci., IV, 1904, 182, Pl. XXXI, Bay of Panama.

3957. Batrachoides pacifici (Gunther).

Panama. Batrachus pacifici Gunther, Cat., III, 1861, 173, Panama.

Genus 1417. OPSANUS Rafinesque. Toadfishes.

Opsanus Rafinesque, Amer. Month. Mag., II, 1818, 203 (O. cerapalus
Rafinesque=Gadus tau Linnæus). Batrachus of authors, not of Schneider.

3958. Opsanus tau (Linnæus). Toadfish; Sapo; Slimer; Oysterfish; Scorpion.
Atlantic coast, Massachusetts to the West Indies.
Gadus tau Linnæus, Syst. Nat., ed. XII, 1766, 439, Charleston, S. C.
Cottus glaber Schopf, Schrift. Naturf. Freunde, VII, 1788, 146, Long

Island. Cottus chætodon Bloch and Schneider, Syst. Ichth., 1801, 62, New York: after Schopf.

Lophius bufo Mitchill, Trans. Lit. Phil. Soc., I, 1815, 463, New York. Opsanus cerapalus Rafinesque, Amer. Month. Mag., II, 1818, 204. south coast of Long Island.

Batrachoides vernullas LeSueur, Mém. Mus. Hist. Nat, V, 1819, 157, pl. 17, coast of Rhode Island.

Batrachoides variegata LeSueur, Jour. Acad. Nat. Sci. Phila., III, pt. 2,

1824, 398, Egg Harbor, N. J.

Batrachus celatus DeKay, New York Fauna: Fishes, 1842, 170, pl. 50, fig. 161, New York.

3959. Opsanus hildebrandi Breder.

Colon Market, Panama.

Opsanus\_hildebrandi Breder, Amer. Mus. Novit., No. 188, Sept. 28, 1925, I, Colon Market, Panama; place of collection unknown.

3960. Opsanus pardus (Goode and Bean). Sapo.

Gulf of Mexico in deep water.

Batrachus tau pardus Goode and Bean, Proc. U. S. Nat. Mus., II, 1879, 336, Pensacola snapper banks

Genus 1418. PORICHTHYS Girard. Midshipmen.

Porichthys Girard, Proc. Acad. Nat. Sci. Phila., VII, 1854, 141 (P. notatus Girard).

3961. Porichthys notatus Girard. Singingfish; Midshipman; Cabezon; Sapo. Pacific coast from Puget Sound to Panama. Porichthys notatus Girard, Proc. Acad. Nat. Sci. Phila., VII, 1854, 141, San Francisco.

3962. Porichthys margaritatus (Richardson).

Pacific coast of tropical America.

Batrachus margaritatus Richardson, Voy. Sulphur, Fishes, 1844-1843, 67, Pacific coast of Central America.

Porichthys nautopædium Jordan and Bollman, Proc. U. S. Nat. Mus., XII, 1889, 171, Pacific Ocean off coast of Colombia in 16 fathoms.

3963. Porichthys greenei Gilbert and Starks.

Panama Bay.

Porichthys greenei Gilbert and Starks, Mem. Calif. Acad. Sci., IV, 1904. 184, Panama Bay.

Genus 1419. NAUTOPÆDIUM Jordan.

Nautopædium Jordan, Proc. Acad. Nat. Sci. Phila., 1919, 342 (Batrachus porosissimus Cuvier and Valenciennes).

3964. Nautopædium porosissimum (Cuvier and Valenciennes). Bagre sapo.
South Carolina to Montevideo; Pensacola.

Batrachus porosissimus Cuvier and Valenciennes, Hist. Nat. Poiss., XII, 1837, 373 (501), Surmam, Cayenne, Rio Janeiro, and St. Catherine. Porchthys plectrodon Jordan and Gilbert, Proc. U. S. Nat Mus., V, 1882, 291, Galveston, Tex.

Genus 1420. THALASSOPHRYNE Gunther. Poison toadfishes. Thalassophryne Gunther, Cat., III, 1861, 175 (T. maculosa Gunther). Dæctor Jordan and Evermann, Fishes North and Mid. Amer., 1898, 2325 (Thalassophryne dowi Jordan and Gilbert).

Subgenus THALASSOPHRYNE.

3965. Thalassophryne maculosa Gunther.

Caribbean Sea.

Thalassophryne maculosa Gunther, Cat., III, 1861, 175, Puerto Cabello near Aspinwall.

3966. Thalassophryne reticulata Gunther. Panama.

Thalassophryne reticulata Gunther, Proc. Zool. Soc. Lond., 1864, 150, 155, Panama.

Subgenus DÆCTOR Jordan and Evermann.

3967. Thalassophryne dowi (Jordan and Gilbert).

Pacific coast of North America from Punta Arenas to Panama. Thallassophryne down Jordan and Gilbert, Proc. U. S. Nat. Mus., X, 1887, 388, Punta Arenas.

#### Order YY. XENOPTERYGII

#### Family 294. GOBIESOCIDÆ

Genus 1421. CAULARCHUS Gill.

Caularchus Gill, Proc. Acad. Nat. Sci. Phila., XIV, 1862, 330 (Lepadogaster mæandricus Girard = Lepadogaster reticulatus Girard); name preoccupied.

3968. Caularchus mæandricus (Girard). Suckfish.

Pacific coast of United States, from Vancouver Island to Monterey.

Lepadogaster reticulatus Girard, Proc. Acad. Nat. Sci. Phila, VII, 1854,
155, San Luis Obispo, Calif.; name preoccupied.

Lepadogaster mæandricus Girard, Pac. R. R. Surv., X, Pt. 4, Fishes,
1858, 130, San Luis Obispo, Calif., and the Farallons.

Genus 1422. BRYSSETÆRES Jordan and Evermann.

Bryssetæres Jordan and Evermann, Proc Calif. Acad. Sci., 2d ser., VI. 1896, 230 (Gobiesox pinniger Gilbert).

3969. Bryssetæres pinniger (Gilbert).

Gulf of California; known from Puerto Refugio (Angel Island). San Luis Gonzales Bay, and La Paz.

Gobiesox pinniger Gilbert, Proc. U. S. Nat. Mus., XIII, 1890, 94, Puerto Refugio, Gulf of California.

Genus 1423. CAULISTIUS Jordan and Evermann.

Caulistius Jordan and Gilbert, Check List, 1895, 491 (Gobiesox papillifer Gilbert).

Bryssophilus Jordan and Evermann, Fishes North and Mid. Amer., 1898, 2329 (Gobiesox papillifer Gilbert); accidental duplication overlooked in proof reading.

3970. Caulistius papillifer (Gilbert).

Magdalena Bay, Lower California.

Gobiesox papillifer Gilbert, Proc. U. S. Nat. Mus., XIII, 1890, 96,

Magdalena Bay, Lower California.

Genus 1424. GOBIESOX Lacépède. Clingfishes.

Gobiesox Lacépède, Hist. Nat. Poiss., II, 1800, 595 (G. cephalus Lacépède).

Megaphalus Rafinesque, Anal. Nat., 1815, 86 (substitute for Gobiesox Lacépède).

Sicyogaster Brisout de Barneville, Rev. Zool., 1846, 144 (Gobiesox marmoratus Jenyns.

3971. Gobiesox nigripinnis (Peters).

Puerto Cabello, near Aspinwall, Colon.

Cotylis nigripinnis Peters, Monatsber. Akad Wiss Berlin, 1859, 412, Puerto Cabello, near Aspinwall, Colon.

3972. Gobiesox macrophthalmus Gunther.

Probably West Indies.

Gobiesox macrophthalmus Gunther, Cat, III, 1861, 502, locality unknown.

3973. Gobiesox androsiensis Rosen.

Bahamas Gobiesox androsiensis Rosen, Arsskr. Univ. Lund., VII, 1912, 50, Bahamas.

3974. Gobiesox costaricensis Meek.

Costa Rica.

Gobiesox costaricensis Meek, Field Mus Nat. Hist., Zool., X, 1912, 74, Zent, Costa Rica.

3975. Gobiesox gyrinus Jordan and Evermann.

West Indies.

Gobiesox gyrinus Jordan and Evermann, Fishes North and Mid Amer., 1898, 2331, Cordova; name only in Check List, 1895, 491.

3976. Gobiesox cephalus Lacépède. Tétard; Testar.

West Indies.

Gobiesox cephalus Lacépède, Hist. Nat. Poiss., II, 1800, 595, Martinique.

Lepadogaster testar Bloch and Schneider, Syst. Ichth., 1801, 4, Martinique; after Plumier.

3977. Gobiesox tudes Richardson.

Probably West Indies.

Gobiesox tudes Richardson, Voy. Sulphur, Fishes, 1845, 103, pl. 46, figs. 1-3; habitat unknown, erroneously supposed to be China.

3978. Gobiesox strumosus Cope.

Maryland to Florida.

Gobiesox strumosus Cope, Proc. Acad. Nat. Sci. Phila., XXII, 1870, 121, Hilton Head, S. C.

3979. Gobiesox virgatulus Jordan and Gilbert.

From Pensacola Bay north to Charleston, S. C. Gobiesox virgatulus Jordan and Gilbert, Proc. U. S. Nat Mus., V, 1882, 293, Pensacola, Fla.

3980. Gobiesox adustus Jordan and Gilbert.

Pacific coast of Mexico.

Gobiesox adustus Jordan and Gilbert, Proc. U. S. Nat. Mus., IV, 1881. 360, Mazatlan, Mexico.

3981. Gobiesox funebris Gilbert.
Gulf of California; Puerto Refugio (Angel Island) and La Paz.
Gobiesox funebris Gilbert, Proc. U. S. Nat. Mus., XIII, 1890, 95, Puerto Refugio, Gulf of California.

3982. Gobiesox rhodospilus Gunther.

Panama.

Gobiesox rhodospilus Gunther, Proc. Zool. Soc. Lond., 1864, 25, Panama.

3983. Gobiesox cerasinus Cope.

St. Martins, West Indies.

?Cyclopterus nudus Linnæus, Syst. Nat., ed. X, 1758, 260, "India"; not identifiable.

Gobiesox cerasinus Cope, Trans. Amer Phil. Soc., XIV, 1871, 473, St. Martins, West Indies.

3984. Gobiesox vittatus Metzelaar.

Caribbean Sea.

Gobiesox vittatus Metzelaar, Marine Fish. Lesser Antilles, Bijdr. Dierk., 1922, 140, with fig., Curação.

3985. Gobiesox sancti-martini Metzelaar.

West Indies.

Gobiesox sancti-martini Metzelaar, Trop. Atl. Vissch., 1919, 154, fig. 48. St. Martin's Island.

3986. Gobiesox yuma Nichols.

Coast of Florida.

Gobiesox yuma Nichols, Bull. Amer. Mus. Nat. Hist., XXXVII, Dec. 29, 1917, 876, fig. 1, south of Sanibel Light, Florida west coast.

Genus 1425. SICYASES Müller and Troschel.

Sicuases Muller and Troschel, Wiegmann's Archiv, 1843, 298, S. sanguineus.

Tomicodon Brisout de Barneville, Rev. Zool., 1846, 144 (T. chilensis Barneville).

3987. Sicyases erythrops (Jordan and Gilbert).

Mazatlan; also Tres Marias Islands.

Gobiesox erythrops Jordan and Gilbert, Proc. U. S. Nat. Mus., IV. 1881, 360, Mazatlan, Mexico.

3988. Sicyases rubiginosus Poey.

Matanzas, Cuba

Sicurates rubiginosus Poey, Synop., 1868, 391, wharves of Palmasola. Matanzas, Cuba.

3989. Sicyases carneus Poey.

Matanzas, Cuba.

Sucress carneus Poey, Synop., 1868, 392, wharves of Palmasola. Matanzas, Cuba.

3990. Sicyases heres (Jordan and Bollman).

Green Turtle Cay, Bahamas.

Gobiesov hæres Jordan and Bollman, Proc. U. S. Nat. Mus., XI, 1888, 552, Green Turtle Cay, Bahamas.

3991. Sicyases punctulatus Poey.

Cuba.

Sicyases punctulatus Poey, Enumeratio, 1876, 124, Habana.

3992. Sicyases fasciatus Peters.

Puerto Cabello near Aspinwall.

Sicyases fasciatus Peters, Monatsber. Akad. Wiss. Berlin, 1859, 412. Puerto Cabello.

Genus 1426. RIMICOLA Jordan and Evermann.

Rimicola Jordan and Evermann, Proc. Calif. Acad. Sci., 2d ser., VI. 1896, 231 (Gobiesox muscarum Meek and Pierson).

3993. Rimicola eigenmanni (Gilbert).

Point Loma, near San Diego, to Monterey Bay, Calif.

Gobiesov eigenmanni Gilbert, Proc. U. S. Nat. Mus., XIII, 1890, 96,

Point Loma near San Diego, Calif.

Gobiesox muscarum Meek and Pierson, Proc. Calif. Acad. Sci., 2d ser.,
V, 1895, 571, pl. 71, Monterey Bay, Calif.

3994. Rimicola beryllinus (Hildebrand and Ginsberg).

Key West, Fla.

Gobiesox (Rimicola) beryllinus Hildebrand and Ginsberg, Bull. U. S. Bur. Fish., XLII, 1926, 213, fig. 5, Boca China, Key West, Fla.

Genus 1427. ARBACIOSA Jordan and Evermann.

Arbaciosa Jordan and Everman, Proc. Calif. Acad. Sci., 2d ser., VI, 1896, 230 (Gobiesox humeralis Gilbert).

3995. Abraciosa rhessodon (Rosa Smith).

San Diego to the northern part of the Gulf of California.

Gobiesox rhessodon Rosa Smith (Mrs. Eigenmann), Proc. U. S. Nat. Mus., IV, 1881, 140, San Diego, Calif.

3996. Abraciosa humeralis (Gilbert).

Gulf of California; Puerto Refugio, Angel Island; La Paz. Gobiesox humeralis Gilbert, Proc. U. S. Nat. Mus., XIII, 1890, 95, Puerto Refugio, Gulf of California.

3997. Arbaciosa rupestris (Poey).

Coral reefs of Cuba.

Gobiesox rupestris Poey, Memorias, II, 1861, 283, Cuba.

3998. Arbaciosa zebra (Jordan and Gilbert).

Mazatlan, Mexico.

Gobiesox zebra Jordan and Gilbert, Proc. U. S. Nat. Mus., IV, 1881, 359, Mazatlan, Mexico.

3999. Arbaciosa eos (Jordan and Gilbert).

Pacific coast of Mexico.

Gobiesox eos Jordan and Gilbert, Proc. U. S. Nat Mus., IV, 1881, 360, Mazatlan, Mexico.

#### Order ZZ. PLECTOGNATHI

#### Suborder SCLERODERMI

#### Family 295. TRIACANTHIDÆ

Genus 1428. HOLLARDIA Poey.

Hollardia Poey, Memorias, II, 1861, 348 (H. hollardi Poey).

4000. Hollardia hollardi Poev.

West Indies.

Hollardia hollardi Poey, Memorias, II, 1861, 348, pl. 18, fig. 11, Cuba

## Family 296. BALISTIDÆ

Genus 1429. BALISTES Linnæus.

Balistes Linnæus, Syst. Nat., ed. X, 1758, 327 (B. vetula Linnæus).
Capriscus Rafinesque, Indice, 1810, 41, 58 (C. porcus Rafinesque— Balistes capriscus Gmelin).

4001. Balistes naufragium Jordan and Starks. Pez puerco de piedra.

Mazatlan; Panama Bay.

Balistes naufragrum Jordan and Starks, Proc. Calif. Acad. Sci., 2d ser., V, 1895, 488, Mazatlan.

4002. Balistes capriscus Gmelin. Leatherjacket; Cucuyo; Turbot, Triggerfish; Filefish.

Tropical parts of the Atlantic; Gulf Stream; Mediterranean.

Balsstes carolinensis Gmelin, Syst. Nat., I, 1788, 1468, Carolinas.

Balsstes capriscus Gmelin, loc. cit., 1789, 1471, Indian and American oceans; after Gronow (this name preferred by first reviewer).

Balsstes buniva Lacépède, Hist. Nat. Poiss., V, 1798, 669, pl. 21, fig. 1,

Nice.

Balistes caprinus Valenciennes, Ichth. Îles Canaries, 1836, 94, pl. 16. Canaries.

Balistes fuliginosus DeKay, N. Y. Fauna: Fishes, 1842, 339, pl. 57, fig. 188, New York.

Balistes tæniopterus Poey, Memorias, II, 1861, 326, Cuba.

4003. Balistes vetula Linnæus. Oldwife; Old wench; Cochino; Blue-striped truggerfish; Bessy cerka.

Tropical parts of the Atlantic; West Indies; Gulf Stream to Woods

Guaperva Marcgrave, Hist. Bras., 1648, 163, Brazil.
Balistes vetula Linnæus, Syst. Nat., Ed. X, 1758, 329, Ascension Island;
after Balistes vetula of Osbeck, Iter Chinensis, 294, 1757.
Balistes bellus Walbaum, Artedi Pisc., III, 1792, 467, West Indies;

after Krøyer.

Balistes equestris Gronow, Cat. Fishes, ed. Gray, 1854, 31, American seas.

4004. Balistes forcipatus Gmelin.

West coast of Africa to Rhode Island and Brazil.

Balıstes forcipatus Gmelin, Syst Nat , I, 1789, 1472, Brazil; after Guaperva lata of Lista

Balistes punctatus Gmelin, loc. cit., 1472; after Stipvisch of Willoughby. Balistes spulotopteryguus Walbaum, Artedi Pisc., III, 1792, 455, Brazil. Balistes guttatus Walbaum, loc cit, 467, St. Vincent. Balistes cilianis Bloch and Schneider, Syst. Ichth., 1801, 471, Brazil. Balistes liberiensis Steindachner Ichth. Notizen, IV, 1867, 9, Monrovia

in Liberia.

?Balistes powelli Cope, Proc. Acad. Nat. Sci. Phila., XXII, 1870, 120, Newport, R. I. Balistes moribundus Cope, Trans Amer. Phil. Soc., XIV, 1870, 478,

St. Martins.

Genus 1430. SUFFLAMEN Jordan.

Pachynathus Swainson, Classn Fishes, II, 1839, 326 (Balistes triangularis=Balistes capistratus Shaw); not Pachygnatha nor Pachygnathus; both these names earlier used for genera of spiders, the name Pachygnathus regarded as a misprint and not valid according to decision of the International Commission of Nomenclature.

Sufflamen Jordan, Copeia, April 12, 1916, 27 (Balistes capistratus

Shaw).

4005. Sufflamen verres (Gilbert and Starks). Pez puerco.

Pacific coast of tropical America, from Magdalena Bay to the Gala-

Balistes capistratus of authors; not of Shaw, Gen. Zool., V, 1804, 417; after Balistes bridé Lacépède, a species of the South Seas and East Indies.

Balistes verres Gilbert and Starks, Mem Calif Acad. Sci., V. 1904. 153, Pl. XXVI, fig 49, Panama and Mazatlan.

Genus 1431. VERRUNCULUS Jordan.

Verrunculus Jordan, Copeia, Sept., 1924, 82 (Balistes polylepis Steindachner).

4006. Verrunculus polylepis (Steindachner) Pez puerco.

San Diego to Panama; common southward.

Balistes polylepis Steindachner, Ichth. Beitr., V, 1876, 21, Magdalena Bay; Mazatlan; Acapulco.

Genus 1432. CANTHIDERMIS Swainson. Sobacos. Canthidermis Swainson, Nat. Hist. Classn. Anim., II, 1839, 325, (Balistes angulosus Quoy and Gaimard).

4007. Canthidermis angulosus (Quoy and Gaimard).

Hawaii to Cocos Island; rare.

Balistes angulosus Quoy and Gaimard, Voy. Uranie, Zool., 1824, 210, Sandwich Islands (Hawaiian Islands).

4008. Canthidermis sobaco (Poev). Sobaco.

West Indies.

Balistes sobaco Poey, Memorias, II, 1861, 324, Habana. Balistes asperrimus Cope, Trans. Amer. Phil Soc., XIV, 1870, 478, St Martins.

4009. Canthidermis sufflamen (Mitchill). Sobaco.

West Indies; Habana. Sobaco Parra, Dif. Piezas, Hist. Cuba, 1787, 17, fig. 10, Habana. Balistes suffamen Mitchill, Trans. Lit. Phil. Soc. N. Y., I, 1815, 467, locality unknown, said by DeKay to be from the south Atlantic. Balistes macrops Poey, Memorias, II, 1861, 326, Habana.

4010. Canthidermis maculatus (Bloch) Ocean turbot.

West Indies.

Balistes maculatus Bloch, Nat. Ausl. Fisch, II, 1786, 25, West Indies. Balistes americanus Gmelin, Syst. Nat., I, 1789, 1473, America; after

Balistes macropterus Walbaum, Artedi Pisc, III, 1792. 465, America. Balistes rufus Gronow, Cat. Fishes, ed. Gray, 1854, 36, American

Balistes longus Gronow, loc. cit, 1854, American oceans.
Balistes melanopterus Cope, Trans Amer. Phil. Soc., XIV, 1870, 478,

## 4011. Canthidermis willughbeii (Lay and Bennett).

Pacific coast of Mexico

Balistes willughben Lay and Bennett, Zoology Beechey's Voyage, 1839, 68, pl. 21, fig. 2, Acapulco, Mexico.

Genus 1433. XANTHICHTHYS Kaup.

Xanthichthus Kaup, in Richardson, Enc. Brit., ed. XII, 1856, 313 Baises curassavicus Gmelin).

4012. Xanthichthys ringens (Linnæus). Cocuyo.

West Indies and southward, recorded from Mauritius.

Balistes ringens Linnæus, Syst. Nat., Ed. X, 1758, 329, no locality.

Cucuyo Parra, Dif. Piezas, etc., Cuba, 1787, 19, Habana, after Linnæus.

Balistes curassaucus Gmelin, Syst. Nat., I, 1788, 1472, Curaçao

Balistes notatus Gronow, Cat. Fishes, ed. Gray, 1854, 36, both Indies.

Balistes nitudus Gronow, loc. cit, 36, American oceans.

Balistes cicatricosus Poey, Memorias, II, 1861, 327, Cuba.

Balistes heckeli von Muller, Reisen in Vereinigten Staaten, Canada und Mexico, I, 1864, 182, Mexico.

4013. Xanthichthys lineopunctatus (Hollard).

Panama; Pacific coast of Mexico to East Indies, taken at San Diego. Balistes lineopunctatus Hollard. Ann. Sci. Nat., ser. 4, I, 1854, 65, Bourbon Island.

Balistes mento Jordan and Gilbert, Proc. U. S. Nat. Mus, IV, 1881, 228 Clarion Island of the Revillagigedo group.

Genus 1434. MELICHTHYS Swainson.

Melichthys Swainson, Class. Anim., II, 1839, 325 (Balistes ringens Bloch = Balistes buniva Lacépède).

4014. Melichthys piceus (Poey). Galafate; Black oldwife; Calafate

West Indies and southward.

?Balistes nigra Osbeck, Iter Chinensis, 1757, 295, Ascension Island;

pre-Linnæan.

Galafate Parra, Dif. Piezas, etc., 1787, 18, Habana.

Balistes piceus Poey, Proc. Acad. Nat Sci. Phila., XV, 1863, 180, Cuba.

4015. Melichthys radula (Solander).

East Indies, Clarion and Socorro Islands; Cocos Island. Balistes radula Solander, in Richardson, Voy. H. M. S. Samarang, Fishes, 1848, 21.

Melichthys bispinosus Gilbert, Proc. U. S. Nat. Mus., XIII, 1890, 125, Clarion and Socorro Islands of the Revillagigedo group.

## Family 297. MONACANTHIDÆ. Filefishes

#### Genus 1435. CANTHERINES Swainson.

Cantherines Swainson, Classn. Fishes, II, 1839, 327 (Cantherines nasutus Swainson = Balistes sandwichensis Quoy and Gaimard).

Pseudomonacanthus Bleeker, loc. cit., 12 (Monacanthus macrurus

Liomonacanthus Bleeker, Ned. Tijdskr., III, 1866, 13 (Monacanthus pardalis Ruppell).

6424°--29---32

4016. Cantherines pullus (Ranzani). Lija colorado.

West Indies and coast of Brazil; southern Florida.

Lija colorado Parra, Dif. Piezas, etc., 1787, pl. 23, p. 49, Cuba.

Monacanthus pullus Ranzani, Nov. Comm. Act. Sci. Inst. Bonon., V,

1842, 4, pl. 1, Brazil.

Monacanthus macrocerus Holland, Ann Sci. Nat., II, 1854, 327, pl. 12, fig. 1, Bahia.

Monacanthus ruppelii Castelnau, Anim. Nouv. Amer. Sud., Poiss.. 1855, 97, pl. 47, fig. 2, Bahia.

Monacanthus irroratus Poey, Memorias, II, 1861, 330, Cuba. Monacanthus striatus Poey, loc. cit., 329, Cuba. Monacanthus parraranus Poey, Proc. Acad. Nat. Sci. Phila., XV, 1863, 185, Cuba; after Parra.

Monacanthus punctatus Poey, Synopsis, 1868, 437, Cuba.

4017. Cantherines carolæ (Jordan and McGregor).

Islands off the Pacific coast of Mexico; Revillagigedo Islands.

?Balistes sandwichensis Quoy and Gaimard, Voy. l'Uranie, Zool., 1824, 214, Sandwich [Hawaiian] Islands.

?Cantherines nasutus Swainson, Nat. Hist. Class. Fishes, II, 1839, 327: substitute for B. sandwichensis.

Cantherines carolæ Jordan and McGregor, in Jordan and Evermann, Fishes North and Mid. Amer., 1898, 1713 (Clarion Island by error), Socorro Island.

4018. Cantherines amphioxys (Cope).

St. Martins Island, West Indies.

Monacanthus amphioxys Cope, Trans. Amer. Phil. Soc., XIV, 1870. 477, St. Martins Island.

Subgenus MONACANTHUS.

Genus 1436. MONACANTHUS Cuvier.

Monacanthus Cuvier, Règne Anim., Ed. I, 1817, 152 (Balistes chinensis Bloch).

Trichoderma Swainson, Nat. Hist. Fish., Amphib., etc., II, 1839, 328 (Balistes scapus Lacépède). Stephanolepis Gill, Proc. Acad. Nat. Sci. Phila., XIII, 1861, 78 (Mona-

canthus setifer Bennett).

4019. Monacanthus ciliatus (Mitchill). Leatherfish; Lija; Flapmingo.

West Indies and Florida; Florida Keys. Balistes ciliatus Mitchill, Amer. Month. Mag. and Crit. Rev., II, March, 1818, 326, Bahama Straits.

Monacanthus piraaca Kner, Reise Fregatte Novara um Erde, Zool., Fische, 1867, 396, Rio Janeiro.

Monacanthus occidentalis Günther, Cat., VIII, 1870, 237, Puerto Caballo.

Monacanthus davidsonii Cope, Trans. Amer. Phil. Soc. Phila., XIV. 1870 (1871), 476, Florida Reef.

#### Subgenus STEPHANOLEPIS Gill.

4020. Monacanthus hispidus (Linnæus). Foolfish; Filefish; Leatherfish: Horny cony; Lija; Thread filefish; Mingo.

Cape Cod to Cuba; south Atlantic coast and Florida Keys; West Indies

to Brazil.

Balistes hispidus Linnæus, Syst. Nat., Ed. XII, 1766, 405, Carolinas. Balistes broccus Mitchill, Trans. Lit. Phil. Soc., I, 1815, 467, New York. Monacanthus filamentosus Valenciennes, Îles Canaries Ichth. Atl., 1836. 95, pl. 16, fig. 1, Canaries.

Monacanthus gallinula Valenciennes, loc. cit., 95, Canaries.

Monacanthus varius Ranzani, Novi Comment Ac. Sci. Inst. Bonon., V, 1842, 6, Pl. II, Brazil.

Monacanthus massachusettensis DeKay, N. Y. Fauna: Fishes, 1842, 336, pl. 57, fig. 187, Massachusetts Bay.

Monacanthus setifer DeKay, loc. cit., 337, pl. 59, fig. 194, New York.

Monacanthus signifer Storer, Synop. Fish. N. Amer., 1846, 497, Massa-

chusetts.

Monacanthus auriga Lowe, Proc. Zool. Soc. Lond., 1850, 253, Madeira.

4021. Monacanthus oppositus Poey.

Monacanthus oppositus Poey, Memorias, II, 1861, 331, Habana.

4022. Monacanthus spilonotus Cope.

Gulf of Mexico.

Monacanthus spilonotus Cope, Trans. Amer. Phil. Soc. Phila., XIV. 1870, 476, Gulf of Mexico.

4023. Monacanthus tuckeri Bean.

West Indies, north to Bermudas.

Monacanthus tuckeri Bean, Field Mus. Nat. Hist., Zool., VII, 1906. 78, fig. 11, Bermudas.

Genus 1437. CERATACANTHUS Gill.

Ceratacanthus Gill, Fish. E. Coast N. Amer., Proc. Acad. Nat. Sci. Phila, XIII, 1861, 57 (Balistes aurantiacus Mitchill=Balistes schapfii Walbaum).

4024. Ceratacanthus schepfii (Walbaum). Filefish; Orange filefish; Lija; Foolfish; Unicornfish; Sunfish.

Cape Cod to the Carolinas and Florida.

Balistes schæpfii Walbaum, Artedi Pisc., 1792, 461, Long Island: after

Schopf, Berlin Ges. Naturf., VIII, 1788, 186.

Balistes aurantracus Mitchill, Trans. Lat. Phil. Soc. N. Y., I, 1815, 468, New York.

Aluteres cuspicauda DeKay, New York Fauna: Fishes, 1842, 338. New York.

Aluterus holbrooki Hollard, Ann. Sci. Nat , IV, 1855, 7, North America. Aluterus cultrifrons Hollard, Ann. Sci. Nat., ser. 4, IV, 1855, 8, pl. 1, fig. 2, New York and Bahia.

Genus 1438. DAVIDIA Miranda Ribeiro.

Davidia Miranda Ribeiro, Archiv Mus. Nac. Rio Janeiro, XVII, 1915. 9 (Alutera punctata Agassiz).

4025. Davidia punctata (Agassiz). Long mingo.

Jamaica to Bahia.

Alutera punctata Agassiz, Pisc. Brasil., 1829, 134, pl. 76, Brazil.

Genus 1439. OSBECKIA Jordan and Evermann.

Osbeckia Jordan and Evermann, Check List, 1895, 424 (Balistes scripta Osbeck).

4026. Osbeckia scripta <sup>91</sup> (Osbeck). *Unicornfish; Lija trompa; Olilepa; Ohua*. Tropical seas; West Indies; North Carolma; off west coast of Mexico; Clarion Island, Revillagigedo Islands.

Balistes scriptus Osbeck, Iter Chinensis, I, 1757, 144, Canaries.

Unicornis piscis bahamensis Catesby, Nat. Hist. Carolina. etc.. II. 1743, 19, pl. 19, Bahamas.

Balistes lævis Bloch, Naturgesch. Ausl. Fische, IV, 1795, 82, pl. 414, Morocco.

Monacanthum proboscideum Ranzani, Nov. Comm. Ac. Sc. Inst. Bonon., V, 1842, 8, Brazil.

Aluterus venosus Hollard, Ann. Sc. Nat., ser. 4, IV, 1855, 14, pl. 1, fig. 3, New Ireland.

Alutera picturata Poey, Proc. Acad. Nat. Sci. Phila., XV, 1863, 183, Cuba.

Genus 1440. ALUTERA Cuvier.

Les Alutères Cuvier, Règne Anim., ed. 1, 1817, 153 (Balistes monoceros

Alutera Oken, Isis, 1817, 153 ("Les Alutères" Cuvier; Balistes monoceros Linnæus).

<sup>91</sup> Whether Osbeckia venosa Hollard, East Indies to Hawaii and the Revillagigedos, is distinct from O. scripta of the Atlantic is a matter not yet determined. The distinction of Osbeckia and Ceratacanthus from Alutera is questionable.

4027. Alutera monoceros 92 Linnæus. Lija barbuda; Loulu.

Pacific Ocean; East Indies; Japan; Hawaii.

Capriscus minima etc, Klein, Miasus, II, 1742, 25 (no locality; figure very bad).

Syst. Nat., ed. X, 1758, 327, Asia and America.

Lija barbuda Parra, Dif. Piezas Hist. Nat., 1787, 48, pl. 22, fig. 2,

Habana. Balistes kleinii Gmelin, Syst. Nat., 1788, 1472, Indian seas; after

Klein. Balistes barbatus Walbaum, Artedi Pisc., III, 1792, 464; after Klein.

Balistes monoceros unicolor Bloch and Schneider, Syst. Ichth., 1801, 463, after Gmelin.

Aluteres berardi Lesson, Voy. Coquille, Zool., 1830, 108, pl. 7, New Guinea.

Alutera cinerea Temminck and Schlegel, Fauna Japon., Poiss., 1850, 292, pl. 131, fig. 1, Japan.

Alutarius macracanthus Bleeker, Verh. Bat. Gen., Balistini, XXIV, Art. 11, 1852, 22, pl. 3, fig. 7, East Indies.

Alutarius amphacanthoides Bleeker, loc. cit., 23, pl. 2, fig. 5, East Indies.

Alutarius obliteratus Cantor, Malayan Fishes, 1850, 352, Pinang.

Balistes linguatula Gronow, Cat., ed. Gray, 1854, 35, Indian seas.

Aluterus anginosus Hollard, Ann. Sci. Nat , IV, 1855, 11, East Indies.

Balistes unicornu Basilewsky, Nouv. Mém. Soc. Nat. Moscow, X, 1855, 263, China.

4028. Alutera guntheriana Poey. Liza barbuda. West Indies; once taken at Woods Hole (1898). Alutera guntheriana Poey, Proc. Acad. Nat. Sci. Phila., XV, 1863, 184, Habana.

## Suborder OSTRACODERMI

## Family 298. OSTRACIIDÆ. Trunkfishes

Genus 1441. OSTRACION Linnæus.

Ostracion Linnæus, Syst. Nat., Ed. X, 1758, 330 (O. cubicus Linnæus). Cibotron Kaup, Wiegmann's Archiv, XXI, 1855, 215 (Ostracion cubicus Linnæus).

Ostracium of authors; improved orthography.

4029. Ostracion punctatum Bloch and Schneider.

Tropical Pacific in general; Clipperton Island, Galapagos Islands, Hawaiian Islands. Ostracion lentiginosum Bloch and Schneider, Syst. Ichth., 1801, 501, Ile de France. Ostracion punctatus Bloch and Schneider, loc. cit., 501, Honolulu.

4030. Ostracion clippertonense Snodgrass and Heller.

Clipperton Island.

Ostracion clippertonense Snodgrass and Heller, Shore Fishes, Galapagos Islands, in Proc. Wash. Acad. Sci., VI, 1904, 410, Clipperton Island.

Genus 1442. RHINESOMUS Swainson.

Rhinesomus Swainson, Nat. Hist. Classn. Fishes, II, 1839, 194, 324 (Ostracion triqueter Linnæus)

4031. Rhinesomus triqueter (Linnæus). Trunkfish; Rock shellfish; Drunkenfish; Chapin; Platefish.

West Indies, north to the Bermudas; Key West and Pensacola; Woods Hole, Mass.

Ostracion triqueter Linnæus, Syst. Nat. Ed. X, 1758, 330, "India." Ostracion concatenatus Bloch, Naturgesch. Ausl. Fische, I, 1785, 101, Martinique.

Genus 1443. CHAPINUS Jordan and Evermann.

Chapinus Jordan and Evermann, Check List, 1895, 424 (Ostracion bicaudalis Linnæus).

<sup>&</sup>lt;sup>22</sup> Whether the West Indian Alutera guntheriana is distinguishable from Alutera monoceros of the Pacific is uncertain.

4032. Chapinus bicaudalis (Linnæus). Chapin; Spotted trunkfish; Pesce toro;  $Bull \mathit{fish}.$ 

West Indies, from Cuba to Ascension Island; Tortugas. Ostracion bicaudalis Linnæus, Syst. Nat., Ed. X, 1758, 330, "India"; after Artedi.

Genus 1444. LACTOPHRYS Swainson. Three-angled trunkfishes. Lactophrys Swainson, Nat. Hist. Classn. Fishes, II, 1839, 194, 324 (Ostracion trigonus Linnæus, etc.).

4033. Lactophrys trigonus (Linnæus). Common trunkfish; Chapin; Shellfish; Cuckold; Boxfish.

West Indies, north to Bermuda and Key West; occasionally northward in Gulf Stream to Holmes Hole, Mass., and Chesapeake Bay.

Ostracion trigonus Linnæus, Syst. Nat., Ed. X, 1758, 330, India. Ostracion yalei Storer, Bost. Jour. Nat. Hist., I, 1836, 353, Holmes Hole and Marthas Vineyard. Ostracion undulatus Poey, Synopsis, 1868, 441, Habana. Ostracium expansum Cope, Trans. Amer Phil. Soc, XIV, 1870, 474,

figs. 9-10, locality unknown.

Genus 1445. ACANTHOSTRACION Bleeker.

Acanthostracion Bleeker, Atlas Ichth., V, 1865, 27, (Ostracion quadricornis Linnæus = Ostracion tricornis Linnæus).

4034. Acanthostracion quadricornis (Linnæus). Cuckold, Toro; Cowfish; Horned trunkfish.

Tropical seas; common from Carolina to Brazil; Marquesas Islands; Florida Keys; occasionally at Pensacola and Galveston and north in the Gulf Stream to Charleston and Chesapeake Bay.

Ostracion tricornis Linnæus, Syst Nat., Ed X, 1758, 331, "India"; after Artedi.

Ostracion quadricornis Linnæus, loc. cit., 331, "India"; after Artedi; (this name preferred to the preceding by the first reviser).

Ostracion lister Lacepède, Hist. Nat. Poiss., I, 1798, 468; after Willoughby.

Ostracion sexcornutus Mitchill, Amer. Month. Mag., II, 1818, 328, mouth of Mississippi River.

Ostracion guineensis Bleeker, Ned Tydskr Dierk., II, 1865?, 298. Guinea.

Ostracion gronovii Bleeker, loc. cit., II, 298, Guinea. Acanthostracion polygonius Poey, Enumeratio, 1876, 175, Cuba.

#### Suborder GYMNODONTES

#### Family 299. TETRAODONTIDÆ. Puffers

Genus 1446. LAGOCEPHALUS 93 Swainson.

Lagocephalus Swainson, Nat. Hist. Classn. Fishes, II, 1839, 194, 328 (Tetraodon stellatus Donovan).

4035. Lagocephalus lævigatus (Linnæus). Smooth puffer; Rabbitfish; Smooth swellfish; Tambor.

Cape Cod to Brazil; rare north of Cape Hatteras.

Tetrodon lævigatus Linnæus, Syst. Nat., Ed. XII, 1766, 411, Charleston,

Tetrodon curvus Mitchill, Trans. Lit. Phil Soc., I, 1815, 472, New York. Tetrodon mathematicus Mitchill, loc. cit., I, 1815, 474, New York.

Holocanthus melanothos Gronow, Syst. Nat., ed. Gray, 1854, 24, Caro-

Tetrodon lineolatus Poey, Synopsis, 1868, 432, Cuba.

**4036.** Lagocephalus pachycephalus (Ranzani). *Jugfish*. Jamaica to Brazil.

Tetrodon pachycephalus Ranzani, Nov. Comm. Ac. Sci. Inst. Bonon., IV, 1840, 73, Pl. X, fig. 2, Brazil.

Mathematical Species of Lagocephalus are very well separated from Sphoroides but various Japanese species of the former genus grade off into the latter.

Genus 1447. SPHŒROIDES Lacépède. Swellfishes.

Les Sphéroides Lacépède, Hist. Nat. Poiss, II, 1798, 22, Pl. I, fig. 1

(La Spheroide tuberculée, a front view of Tetraodon spengleri Bloch).

Sphæroides, Allegem. Lit. Zeit Berlin, Sept. 24, 1798, unsigned review, adopts this spelling as a technical name for the genus.

Spheroides Duméril, Zool. Anal., 1806, 342; after Lacépède.

Orbidus Rafinesque, Analyse de la Nature, 1815, 90 (substitute for Les

Sphéroides Lacépède).

Crayracion Klein, Gesellschaft Schauplatz, IV, 1777, 788 (Tetraodon spengleri Bloch; not binomial); after Klein, 1742.

Holocanthus Gronow, Cat. Fish., 1854 (H. leionothus Gronow).

Anchisomus (Kaup) Richardson, Zool. H. M. S. Herald, 1854, 156 (Tetraodon spengleri Bloch).

Crayracion Bleeker, Atlas Ichth., 1865, 65 (Tetraodon spengleri Bloch). Stenometopus Bibron, Rev. Mag. Zool., VIII, 1855, 279 (Tetraodon testudineus Linnæus).

- 4037. Spheroides maculatus (Bloch and Schneider). Puffer; Swelltoad: Blower; Swellbelly; Swellfish; Toadfish.
  Atlantic coast of the United States from Cape Ann to St. Johns River
  - and Biscayne Bay, Fla.
  - Tetrodon hispidus var. maculatus Bloch and Schneider, Syst. Ichth., 1801, 504, Rhode Island; after Schopf.

    Tetrodon turgidus Mitchill, Trans. Lit. Phil. Soc. N. Y., I, 1815, 473,

pl. 5, fig. 5, New York.

- 4038. Sphæroides spengleri (Bloch). Southern puffer; Swelltoad; Tambor. West Indies; coasts of Texas and Florida, south to Rio Janeiro and to the Madeiras and Canaries; rarely north to Woods Hole. Tetrodon spengleri Bloch, Ichth., I, 1782, 135, pl. 144, East Indies. Le Tetrodon Plumier Hist. Nat. Poiss., I, 1797, 504, Martinique. Le Spheroide tubercule Lacépède, Hist. Nat. Poiss., II, 1798, 22, Martinique. tinique. Sphæroides tuberculatus Pillot edition of Lacépède, VI, 1831, 279, Martinique.
- 4039. Sphæroides nephelus (Goode and Bean). Puffer: Swellingfish. Florida. Tetrodon nephelus Goode and Bean, Proc. U. S. Nat. Mus., V, 1882, 412, Indian River and Pensacola, Fla.
- 4040. Spheroides marmoratus (Ranzani). Spinyback blowfish; Swellfish. West Indies to Brazil; Jamaica.

  Tetrodon marmoratus Ranzani, Nov. Comm. Ac. Sci. Inst. Bonon.,
  IV, 1840, 72, pl. 10, fig. 1, Brazil.
- 4041. Sphæroides harperi Nichols. West Indies (St. Eustatius) north to Florida. Spheroides harperi Nichols, Bull. Am. Mus. Nat. Hist., XXXIII, 1914, 81, Cape Sable, Fla.
- 4042. Sphæroides asterias (Blosser). St. Croix.

Spheroides asterias Blosser, Ann. Carnegie Mus., VI, 300, 1909, St. Croix.

- 4043. Sphæroides eulepidotus (Metzelaar). Caribbean Sea. Tetrodon (Spheroides) eulepidotus Metzelaar, Trop. Atl. Visschen, 1919,
- 170, Curação. 4044. Sphæroides lobatus (Steindachner). Botete.
- Gulf of California to Galapagos Islands; Mazatlan; Panama. Canthogaster? lobatus Steindachner, Ichth. Notizen, X, 1870, 18, pl. 5, fig. 3, Altata.
- 4045. Sphæroides angusticeps (Jenyns). Pacific coast Lower California (La Paz), to the Galapagos Islands.

  Tetrodon angusticeps Jenyns, Voyage Beagle, Fishes, 1842, 154, 28, Galapagos Islands.

Genus 1448. CHEILICHTHYS Müller.

Cheilichthys Müller, Abhandl. Akad. Wiss. Berl., 1839, 252 (Tetraodon testudineus Linnæus).

Apsicephalus Hollard, Ann. Sci. Nat., Zool., VIII, 1857, 275 (Tetrodon fluviatilis Hamilton).

4046. Cheilichthys testudineus (Linnæus). Tambor; Glovefish; Blowfish; Swellfish: Puffer.

West Indies; Gulf Stream, occasionally to Newport, R. I.

Orbis lævis variegatus Catesby, Nat. Hist. Carolinas, II, 1743, 28, pl. 28, Virginia.

Tetraodon testudineus Linnæus, Syst. Nat., Ed. X, 1758, 332, India; based on Balk and Artedi.

?Tetrodon punctatus Bloch and Schneider, Syst. Ichth., 1801, 506, Brazil.

Tetrodon geometricus Bloch and Schneider, loc. cit., 508, Virginia; after Catesby.

Tetraodon ammocryptus Gosse, Nat. Sojourn Jamaica, 1851, 287, Jamaica.

Holocanthus leionothos Gronow, Cat. Fishes, ed. Gray, 1854, 24, American oceans.

4047. Cheilichthys annulatus (Jenyns).

Pacific coast of tropical America; Galapagos Islands.

Tetrodon annulatus Jenyns, Zool. Beagle, 1842, 153, Galapagos Islands. Anchisomus geometricus (Kaup) Richardson, Voyage Herald, 1854, 156, pl. 30, Galapagos Islands.

Tetrodon heraldi Gunther, Cat., VIII, 1870, 283, Galapagos Islands

and Panama.

4048. Cheilichthys politus (Girard).

Pacific coast of tropical America, San Diego to Mazatlan. Tetraodon politus Girard, Pacific R. R. Surv., X, 1858, 340, San Diego, Calif.

4049. Cheilichthys fürthi (Steindachner).

Panama.

Tetrodon furthii Steindachner, Ichth. Beitr., V, 1876, 22, Panama.

4050. Cheilichthys trichocephalus (Cope) Harry blowfish.

Gulf Stream off Newport, R. I.; only the type known.

Tetraodon trichocephalus Cope, Proc. Acad. Nat. Sci. Phila., XXII, 1870, 120, Gulf Stream off Newport, R. I.

4051. Cheilichthys pachygaster (Muller and Troschel). Barbados.

Tetrodon (Cheilichthys) pachygaster Muller and Troschel, in Schomburgk's Hist. Barbados, 1848, 677, Barbados.

Genus 1449. TETRAODON Linnæus.

Tetraodon Linnæus, Syst. Nat., Ed. X, 1758, 333 (T. lineatus Linnæus).

Les Ovoides Lacépède, Hist. Nat. Poiss., I, 1797, 256 (fascé, face view).

Ovoides Cuvier, Leçons Anat. Comp., I, 1800, tab. 1 (Ovoides fasciatus Lacépède = Tetraodon stellatus Linnæus).

Ovum Bloch and Schneider, Syst. Ichth., 1801, 530 (O. commersoni Bloch and Schneider="'l'Ovoide Fascé" Lacépède, 1797); preoccupied

in mollusks.

Oonidus Rafinesque, Anal. Nat, 1815, 90, for ''les Ovoides'' of Lacépède. Arothron Muller, Abh. Akad. Wies. Berlin, 1839, 252 (A. testudinatus Muller=Tetraodon reticularis Bloch and Schneider).

Dilobomycter Bibron, Rev. Mag. Zool., VIII, 1855, 279 (Tetraodon reticularis Bloch and Schneider).

Dichotomycter Bibron, loc. cit., 279 (Tetraodon pluviatilis Hamilton).

4052. Tetraodon hispidus Linnæus Maki-maki; Kete.

Panama and neighboring islands: Hawaii; Samoa: to China and the Red Sea.

Tetraodon hispidus Linnæus, Syst Nat., Ed X, 1758, 333, India.
Tetraodon perspicillaris Ruppell, Atlas, Reise Nord Africa, 1828, 63,

Tetrodon implutus Jenyns, Voy. Beagle, Fish., 1842, 152, Keeling Island. Tetrodon laterna Richardson, Voy. Sulphur, Zool, 1844, 124, pl. 61. fig 2. Canton, China.

Arothron erethizon 94 Jordan and Gilbert, Proc U. S. Nat. Mus.. V. 1882, 631, Panama.

#### Subgenus OVOIDES Cuvier.

4053. Tetraodon setosus Smith.

West coast of Mexico: Revillagizedo, Clipperton, Cocos, and Galapagos

Tetraodon setosus Smith, Bull. Calif. Acad. Sci., 2d ser., VI, Nov. 13. 1886. Mexico.

## Genus 1450. GUENTHERIDIA Gilbert and Starks:

Guentheridia Gilbert and Starks, Mem. Calif. Acad. Sci., IV, 1904, 158 (Tetrodon formosus Gunther).

## 4054. Guentheridia formosa (Gunther).

Panama.

Tetrodon formosus Gunther, Cat., VIII, 1870, 283, "South America."

#### Genus 1451. COLOMESUS Gill.

Colomesus Gill, Proc. U. S. Nat. Mus., VII, 1884, 422 (Tetrodon psittacus Bloch and Schneider)

#### 4055. Colomesus psittacus (Bloch and Schneider).

River mouths, Guiana and northern Brazil; Rio Branco, Essequibo, Marañon, and Capin at Para; West Indies in fresh waters only.

Tetrodon psittacus Bloch and Schneider, Syst. Ichth., 1801, 505, "Mal-

Cheilichthys asellus Muller and Troschel, in Schomburgk, British

Guiana, III, 1848, 641, Guiana.

## Family 300. CANTHIGASTERIDÆ. Sharp-nosed puffers

Genus 1452. CANTHIGASTER Swainson.

Canthigaster Swainson, Nat. Hist. Fish., Amphib., etc., II, 1835, 194

(Tetraodon rostratus Bloch, called Psilonotus later in the text).

Psilonotus Swainson, loc. cit., 1835, 328, same type.

Prilonotus (Kaup) Muller, Richardson, Voyage Herald, 1854, 162 (Tetrodon rostratus Bloch).

Tropidichthys Bleeker, Nat. Tijdschr. Neder-Indie, VI, 501 (T. margaritatus Bleeker).

Anosmius Peters, Monatsber. Akad. Wiss. Berlin, XXI, 1855, 274 (T. tæniatus Peters).

Eumycterias Jenkins, Bull. U. S. Fish Com., XIX, 1899, 399 (E. bitæniatus Jenkins).

#### 4056. Canthigaster rostratus (Bloch).

West Indian fauna; Pensacola; Madeiras and Bermudas. Tetrodon capistratus Bloch, Ichth., I, 1782, pl. 146, India.
Tetrodon capistratus Lowe, Proc. Zool. Soc. Lond., 1839, 90, Madeira.
Prilonotus (Anchisomus) caudacinctus Richardson, Voyage Herald, 1854, 162, pl. 30, figs 1-3, locality unknown.
Tetrodon ornatus Poey, Synopsis, 1868, 433, Cuba.

## 4057. Canthigaster punctatissimus (Gunther).

Pacific coast of America, Gulf of California to Panama.

Tetrodon punctatissimus Günther, Cat., VIII, 1870, 302, Panama.

Tetrodon oxyrhynchus Lockington, Proc. Acad. Nat Sci. Phila., XXXIII, 1881, 116, Gulf of California

M This American form shows no distinction from the widespread Tetraodon hispidus.

### Family 301. DIODONTIDÆ

Genus 1453. DIODON Linnæus. Porcupinefishes.

Diodon Linnæus, Syst. Nat., Ed. X, 1758, 335 (D hystrix Linnæus).

Paradrodon Bleeker, Neder. Tijdschr. Dierk., II, 1865, 271 (Drodon hustrix Linnæus).

4058. Diodon hystrix Linnæus. Porcupinefish; Erizo; Puerco espino; Soursap. Tropical seas, north to Lower California, Hawaii, and Florida. Diodon hystrix Linnæus, Syst. Nat., Ed. X, 1758, 335, India; after

Guamajacu guara Marcgrave, Hist. Nat. Bras., 1648, 159, Brazil.

Erizo Parra, Desc. Dif. Piezas Hist. Nat. Cuba, 1787, 60, pl. 29, fig. 1,

Le Diodon plumier Lacépède, Hist. Nat. Poiss., II, 1798, 1, pl. 3, fig. 3, Martinique.

Diodon brachiatus Bloch and Schneider, Syst. Ichth., 1801, 513, Cuba.

Diodon punctatus Cuvier, Mém. du Mus. d'Hist. Nat, IV, 1818, 132, no locality. Diodon echinus Rafinesque, in Bonaparte, Cat. Met. Pisc. Eur., 1846,

87, Mediterranean Sea.

4059. Diodon holacanthus Linnæus. Balloonfish

All warm seas; north to Florida Keys, Lower California, and Hawaiian Islands.

Diodon holocanthus Linnæus, Syst. Nat., ed. X, 1758, 335, India; based on Artedi (misprint).

Errzo guanabana Parra, Desc. Dif. Piezas Hist. Nat. Cuba, 1787, 62, pl. 29, fig. 2, Habana.

Le Drodon tacheté Lacépède, Hist. Nat. Poiss., II, 1798, 13, New Cy-

Diodon liturosus Shaw, Gen. Zool, V, 1804, 436; after Lacépède. Diodon spinosissimus Cuvier, Mém. Mus. Hist. Nat., IV, 1818, 134, pl. 7, no locality.

pi. 7, no locality.

Diodon novem-maculatus Cuvier, loc. cit., 136, pl. 6, no locality.

Diodon sex-maculatus Cuvier, loc. cit., 136, pl. 7, no locality.

Diodon multimaculatus Cuvier, loc. cit., 137, no locality.

Diodon 4-maculatus Cuvier, loc. cit., 137, pl. 6, Otaiti.

Diodon maculatus var. a, Gunther, Cat., VIII, 1870, 307, St. Croix;

Jamaica; Panama; South America, etc.; after Lacépède.

Diodon melanopsis Kaup, Wiegmann's Archiv, 1855, 228.

4060. Diodon maculifer Kaup.

Cape of Good Hope; recorded doubtfully from Cuba. Diodon maculifer Kaup, Wiegmann's Archiv, 1855, 229, Cape of Good Hope.

Genus 1454. TRICHODIODON Bleeker.

Trichodiodon Bleeker, Atlas Ichth., Gymnodontes, V, 1867, 49 (Diodon .pilosus Mitchill).

Trichocyclus Günther, Cat., VIII, 316 (T. erinaceus Günther).

**4061.** Trichodiodon pilosus (Mitchill). Balloonfish; Hairy porcupinefish: Hairy boxfish. New York.

Diodon pilosus Mitchill, Trans. Lit. Phil. Soc. N. Y., I, 1815, 471; supposed to be from New York Harbor.

Diodon asper Cuvier, Mém. Mus. Hist. Nat., IV, 1818, 138; no locality. ?Trichocyclus erinaceus Günther, Cat., VII, 1870, 316; no locality.

Genus 1455. CYCLICHTHYS Kaup. Swelltoads.

Cyclichthys Kaup, Wiegmann's Archiv, XXI, 1855, 231 (Diodon orbiculatus Bloch).

4062. Cyclichthys scheepfi (Walbaum). Burrfish; Cucumberfish; Spotted balloonfish; Balloonfish; Rabbitfish; Swelltoad; Spiny boxfish.

Cape Cod to West Indies and occasionally northward to Woods Hole. Mass.

Diodon schæpfi Walbaum, Artedi Pisc., 1792, 601, Long Island; after Schöpf.

? Drodon meulenii Walbaum, loc. cit., 602; no locality.

Drodon geometricus lineatus Bloch and Schneider, Syst. Ichth., 1801, 513, New York.

Diodon maculato striatus Mitchill, Fish. N. Y., 470, pl. 56, fig. 3. 814. New York.

Diodon rivulatus Cuvier, Mém. Mus. Hist. Nat., IV, 1818, 129, pl. 6. New York.

Diodon nigrolineatus Ayres, Proc. Bost. Soc. Nat. Hist., I, 1842, 68. Brookhaven, Long Island.

Diodon verrucosus DeKay, N. Y. Fauna: Fishes, 324, 1842, pl. 56. fig. 184, New York.

### 4063. Cyclichthys spinosus (Linnæus).

West Indies and coast of Brazil. Guamarcu atriga Marcgrave, Hist. Brasil., 1648, 168, Brazil.

Diodon spinosus Linnæus, Syst. Nat., Ed. X, 1758, 335, India.

Le Diodon orbe Lacépède, Hist. Nat. Poiss., II, 1798, 16, Rio Janeiro.

Diodon geometricus Bloch and Schneider, Ichth., 1801, 513, pl. 96, America. Cyclichthys cornutus Kaup, Wiegmann's Archiv, 1855, 231, Bahia.

4064. Cyclichthys fuliginosus (DeKay). Black burrfish: Unspotted balloonfish. Atlantic coast from Cape Cod southward; not common. Diodon fuliginosus DeKay, N. Y. Fauna: Fishes, 1842, 324, pl. 55, fig. 181, New York Harbor.

4065. Cyclichthys antillarum (Jordan and Rutter).

Cuba and Jamaica. Chilomycterus antillarum Jordan and Rutter, Proc. Acad. Nat. Sci. Phila., XLIX, 1897, 131, Kingston, Jamaica.

4066. Cyclichthys briareos (Metzelaar).

Lesser Antilles.

Chilomycterus briareos Metzelaar, Trop. Atl. Vissch., 1919, 173, fig. 55. St. Eustatius.

4067. Cyclichthys antennatus (Cuvier)

West Indies and southward; St. Croix: Jamaica: Porto Rico: Cape of Good Hope.

Diodon antennatus Cuvier, Mém. Mus. Hist. Nat., IV, 1818, 131; no locality.

?Chilomycterus puncticulatus Poey, Anal. Soc. Española Hist. Nat., X, 1881, 346, Porto Rico.

Genus 1456. CHILOMYCTERUS Bibron. Burrfishes.
Chilomycterus Bibron, in Barneville, Rev. Zool., 1846, 40 (Diodon reticulatus Linnæus Diodon atinga Linnæus).

Cyanichthys Kaup, Wiegmann's Archiv, IV, 1855, 231 (C. czrulzus Kaup; not of Quoy and Gaimard).

Diodon Bleeker, Atlas Ind. Gymnod., 1865, 55 (D. atinga); not of authors, who, after Kaup, restrict Diodon to D. hystrix.

### Subgenus CHILOMYCTERUS Bibron.

4068. Chilomycterus atinga (Linnæus). Atinga.

West Indies to Bermuda and Florida Keys.

Diodon atinga (misprinted atringa) Linnæus, Syst. Nat., Ed. X, 1758, 334, India.

Diodon reticulatus Linnæus, loc. cit., 334, India; after Artedi.

4069. Chilomycterus affinis Gunther.

Galapagos; coast of southern California; Hawaii, Japan; scarce. Chilomycterus affinis Gunther, Cat., VIII, 1870, 314, no locality; California?

Chilomycterus californiensis Eigenmann, Amer. Nat., V, 1891, 1133, San Pedro, Calif.

Genus 1457. LYOSPHÆRA Evermann and Kendall. Lyosphæra Evermann and Kendall, Bull. U. S. Fish Com., XVII, 1897, 131 (L. globosa Evermann and Kendall).

4070. Lyosphæra globosa Evermann and Kendall. Marblefish.

Atlantic coast of the United States; known from the mouth of the Rappahannock River and from Biscayne Bay, Fla.

Lyosphæra globosa Evermann and Kendall, Bull. U. S. Fish Com., XVII, 1897, 131, pl. 9, figs. 11 and 12, Rappahannock River near mouth of Windmill Creek, Va.

### Family 302. MOLIDÆ. Headfishes

Genus 1458. MOLA Kælreuter. Headfishes. Mola Kælreuter, Nova Comm. Act. Petropol., VII, 1770, 337 (Diodon

mola Kælreuter = Drodon mola Linnæus).

Mola Cuvier, Tableau Elem. Hist. Nat. Anim, 1798, 323 (M. rotunda Cuvier = Tetrodon mola Linnæus).

Orthogoriscus Schneider, ed. Bloch, Syst. Ichth., 1801, 510 (Diodon mola Bloch).

Cephalus Shaw, Gen. Zool., V, 1804, 432 (Diodon mola Linnæus).
Orthragus Rafinesque, Caratteri, 1810, 17 (Tetrodon mola Linnæus).
Diplanchras Rafinesque, loc. cit., 17 (D. nasus Rafinesque).
Tympanomium Ranzani. Novi Comm. Acad. Sci. Inst. Bonon., III,

1839, 81 (T. planci Ranzani).

Ozadura Ranzani, loc. cit., 81 (O. orsini Ranzani = Mola mola Linnæus). Trematopsis Ranzani, loc. cit., 81 (T. willughben Ranzani). Pedalion Swainson, Nat. Hist. Fish. Amphib. etc., I, 1838, 199, II, 195, 329 (Tetrodon mola Linnæus).

Molacanthus Swainson, loc. cit., II, 1839, 329 (M. pallasi Swainson =

Diodon mola Pallas, young).

Pallasia Nardo, Ann. Sci. Lombardo-Veneto, X, 1839, V, 10, 112 (P. pallasi Nardo).

Acanthosoma DeKay, Nat. Hist. N. Y., 1842, 350 (A. carmatum DeKay).

Centaurus Kaup, Wiegemann's Archiv Naturg., XXI, 1855, 221 (Ostracion boops Richardson; larval). Aledon Castelnau, Mém. Poiss., Afr. Aust., VII, 1861, 75 (A. storeri

Castelnau).

4071. Mola mola (Linnæus). Ocean sunfish; Globefish; Sunfish; Headfish; Mola; Pez luna; Pez mola.

Temperate and tropical seas, northward to England, Cape Cod, and San Francisco; rare in the West Indies.

Tetrodon mola Linnæus, Syst. Nat., Ed. X, 1758, 334, 412, Mediterranean.

Diodon carinatus Mitchill, Ann. Lyc. Nat. Hist. New York, II, 1815, 264, pl. 5, fig. 1, New York.

Ozodura orsini Ranzani, Nov. Comm. Ac. Sci. Inst. Bonon., III, 1839, 82, Mediterranean Sea.

Tympanomium planci Ranzani, loc. cit., table, Adriatic Sea.

Diplanchias nasus Ranzani, loc cit., table, "in marei siculo" (Sicily).
Trematopsis willughbei Ranzani, loc. cit., table, "in oceano"

Orthragoriscus retzii Ranzani, loc. cit., table, no locality.
Orthragoriscus ghini Ranzani, loc. cit., table, Mediterranean Sea.
Orthragoriscus rondeletii Ranzani, loc. cit., Mediterranean Sea.
Orthragoriscus blochii Ranzani, loc. cit., "in mari oceano."
Orthragoriscus alexandrini Ranzani, loc. cit., Adriatic Sea.

Orthragoriscus redi Ranzani, loc. cit., Mediterranean Sea. Orthragoriscus oculeatus Ranzani, loc. cit., no locality.

Orthragoriscus elegans Ranzani, loc. cit., Atlantic Ocean. Orthragoriscus battaræ Ranzani, loc. cit., Adriatic Sea.

Orthragoriscus lunaris Gronow, Cat. Fishes, ed. Gray, 1854, 165, Mediterranean.

Orthragoriscus solaris Gronow, loc. cit., 165, Mediterranean.

Orthragoriscus analis Ayres, Proc. Calif. Acad. Nat. Sci., II, 1859, 31, fig. 54, San Francisco.

Ostracion boops Richardson, Voy, Erebus and Terror, Ichth., 1844, 52, South Atlantic (larva).

Genus 1459. RANZANIA Nardo. King of the mackerels.
Ranzania Nardo, Ann. Sci. Regn. Lombard. Venet, X, 1840, 105
(Tetrodon truncatus Retzius).

4072. Ranzania truncata (Retzius)

Pelagic; occasionally on the Atlantic coast; Bermudas; Martinique. Tetrodon truncatus Retzius, Vet Ak. Nya. Handl., VI, 1785, 2, 121, Brazil.

4073. Ranzania makua Jenkins.

Open Pacific, Hawaii to Japan; very rare, once found on Pismo Beach near Oceano, San Luis Obispo County, Calif

Ranzania makua Jenkins, Proc. Calif. Acad. Sci., 2d ser, V, 1895, 779, with colored plate (frontispiece), Honolulu; probably not different from Ranzania truncata; see Snyder, Proc. U. S. Nat. Mus., XLIV, 1913, 455.

#### Order AAA. PEDICULATI

### Family 303. LOPHIIDÆ. Fishing frogs

Genus 1460. LOPHIUS Linnæus.

Lophius Linnæus Syst. Nat., Ed. X, 1758, 236 (Lophius piscatorius Linnæus); after Artedi.

4074. Lophius piscatorius Linnæus. Fishing frog; Monkfish; Goosefish; Angler; Allmouth; Bellowsfish.

North Atlantic, on both coasts.

Lophrus piscatórius Linnæus, Syst. Nat., Ed. XII, 1766, 402, Seas of Europe.

Lophius americanus Cuvier and Valenciennes, Hist. Nat. Poiss., XII, 1837, 380, Philadelphia.

Genus 1461. LOPHIOMUS Gill.

Lophiomus Gill, Proc. U. S. Nat. Mus., V, 1882, 552 (Lophius settgerus Vahl.)

4075. Lophiomus setigerus (Vahl).

Pacific Ocean; not uncommon in rather deep water off coasts of China and Japan; one specimen from *Albatross* station 2805, southwest of Panama.

Lophius setzgerus Vahl, Skrivt. Naturh., IV, 1797, 214, tab. 3, figs. 5 and 6, China Sea.

Lophius reviparus Bloch and Schneider, Syst. Ichth., 142, 1801, tab. 32, China Sea; after Vahl.

### Family 304. ANTENNARIDÆ. Frogfishes

Genus 1462. HISTRIO Fischer.

Histrio <sup>35</sup> Fischer, Zoog., Tab. Syn. Illust., Ed. III, I, 1813 (Lophius histrio Linnæus).

Pterophryne Gill, Proc. Acad. Nat. Sci. Phila., XV, 1863, 90 (Chironectes lævigatus Cuvier; name preoccupied).

Pterophrynoides Gill, Proc. U. S. Nat. Mus., I, 1878, 216 (Chironectes lævigatus Cuvier); substitute for Pterophryne).

4076. Histrio pictus (Cuvier and Valenciennes). Mousefish; Sargassumfish.

Tropical parts of the Atlantic; abundant on our Gulf coast and occasional to Cape Hatteras and beyond.

Lophius tumidus Osbeck, Iter Chinensis, 1757, 400, open sea; pre-

Linnæan.

Chironectes pictus Cuvier and Valenciennes, Hist. Nat. Poiss., XII,

1837, 393, Surinam.

Chironectes tumidus Cuvier and Valenciennes, loc. cit, 397, Sargasso Sea. Chironectes arcticus Duben and Koren, K. Vet. Akad. Stockholm, 1844, 72, Vadsö, Norway, carried northward on the Gulf Stream.

 $<sup>^{95}</sup>$  Name questionable on account of error in the published diagnosis, the description interchanged with that of Lophius.

4077. Histrio gibba (Mitchill).

West Indies, north to Key West and the Tortugas.

Lophrus gibbus Mitchill, Trans Lit Phil. Soc. N. Y, I, 1815, 1, pl 4, fig 9, off St. Croix, lat. 22° N., long. 64° W.

Chironectes lævigatus Cuvier, Mém Mus, III, 1817, 423, pl. 16, fig. 1; South Carolina.

### 4078. Histrio jagua Nichols

Bermuda.

Histrio jagua Nichols, Proc. Biol. Soc. Wash., XXXIII, 1920, 62, Bermuda.

Genus 1463. ANTENNARIUS 98 Lacépède.

Antennarius Lacépède, Hist. Nat. Poiss., I, 1798, 421 (Antennarius bivertex totus ater puncto mediorum, laterum albo Commerson (in footnote) = Lophius commersonianus Lacépède).

Chironectes Cuvier, Mém. Mus. III. 1817. 418 (Lophius commersonianus

Lacépède).

Capellaria Gistel, Thierreich, VIII, 1848 (Lophius commersonianus Lacépède).

### 4079. Antennarius scaber (Cuvier).

Caribbean Sea; Port Castries; St. Lucia.

Chironectes scaber Cuvier, Mém. Mus., III, 1817, 425, pl. 16, fig 2, Martinique.

Lophius spectrum Gronow, Cat. Fish, ed. Gray, 1854, 49, Antilles; after Lophius acute scabra Gronow, Zoophyl., 1781, 210.

### 4080. Antennarius inops Poev.

Porto Rico.

Antennarius inops Poey, Anal. Soc Esp. Hist Nat., X, 1881, 340 Porto

### 4081. Antennarius principis (Cuvier and Valenciennes).

West Indies to Brazil.

Chironectes principis Cuvier and Valenciennes, Hist. Nat. Poiss., XII,

1837, 416, Brazil; on a drawing by Prince Maurice. ?Chironectes mentzeli Cuvier and Valenciennes, loc. cit, 416, Brazil; on a drawing.

### 4082. Antennarius tenebrosus (Poey).

Chironectes tenebrosus Poey, Memorias, I, 1853, 219, pl. 17, fig 1, Cuba.

### 4083. Antennarius reticularis Gilbert.

Gulf of California; only the type known.

Antennarius reticularis Gilbert, Proc. U. S. Nat. Mus., XIV, 1891, 566; Gulf of California at Albatross station 2825.

#### 4084. Antennarius strigatus Gill.

Cape San Lucas; Panama.

Antennarius strigatus Gill, Proc. Acad. Nat. Sci. Phila., XV, 1863, 92; Cape San Lucas

Antennarius tenuifilis Gunther, Fish. Cent. Amer., 1869, 440, Panama; young.

### 4085. Antennarius sanguineus Gill.

Pacific coast of tropical America, Cape San Lucas to Panama; scarce. Antennarius sanguineus Gill, Proc. Acad. Nat. Sci. Phila., XV, 1863, 91; Cape San Lucas.

Antennarius leopardinus Gunther, Proc. Zool. Soc. Lond., 1864, 151; Panama.

### 4086. Antennarius ocellatus (Bloch and Schneider).

West Indies, north to Florida.

Pescador Parra, Dif. Piezas, Hist. Nat., 1780, 1, tab. 1, Cuba.

Lophius histrio, var. ocellatus Bloch and Schneider, Syst. Ichth., 142, 180; after Parra.

Antennarius pleuropihalmus Gill, Proc. Acad. Nat. Sci. Phila., XV, 1863, 92; Key West.

<sup>\*</sup> These fishes vary nordinately in color and more or less in form. It is likely that the number of species should be reduced.

4087. Antennarius tigris (Poey).

Cuba

Chironectes tigris Poey, Memorias, I, 1853, 217, pl. 17, fig. 2; Cuba.

4088. Antennarius nuttingii Garman.

Great Bahama Banks.

? Chironectes mentzelii Cuvier and Valenciennes, Hist. Nat. Poiss., XII, 1837, 417; Brazil; on a drawing by Prince Maurice.

Antennarius nuttingii Garman, Bull. Iowa Lab. Nat. Hist., 1896, 83,

Pl. II; Great Bahama Banks.

4089. Antennarius multiocellatus (Cuvier and Valenciennes). Martin pescador.

Garden Key, Fla, to Martinique.

Chironectes multiocellatus Cuvier and Valenciennes, Hist. Nat. Poiss.. XI, 1837, 422, Martinique.

Antennarius annulatus Gill, Proc. Acad. Nat. Sci. Phila., XV, 1863, 91, Garden Key, Fla. Antennarius corallinus Poey, Repertorio, I, 1865, 188, Cuba.

4090. Antennarius radiosus Garman.

Key West.

Antennarius radiosus Garman, Bull. Lab. Nat. Hist. Iowa Univ., 1896, 85, pl. 1, off Key West in 50 fathoms.

4091. Antennarius sonntagii (Baron Müller).

Gulf of Mexico. Chironectes sonntagii Baron J. W. von Müller, Reisen in den Verein. Staat., etc., Band I, 1864, 180, in floating seaweed, no exact locality stated

4092. Antennarius avalonis Jordan and Starks.

Santa Barbara Islands.

Antennarius avalonis Jordan and Starks, Proc. U. S. Nat. Mus., XXXII, 1907, 77, fig. 8, Santa Catalina Island at Avalon, Calif.

4093. Antennarius verrucosus Bean.

Bermudas.

Antennarius verrucosus Bean, Proc. Biol. Soc. Wash., XIX, 1906, 31, St. George Island, Bermuda Islands.

4094. Antennarius astroscopus Nichols.

Barbados.

Antennarius astroscopus Nichols, Bull. Amer. Mus. Nat. Hist., XXXI. 1912, 109, Barbados.

#### Family 305. CHAUNACIDÆ

Genus 1464. CHAUNAX Lowe.

Chaunax Lowe, Proc. Zool. Soc. Lond., XIV, 1846, 339 (C. pictus Lowe).

4095. Chaunax pictus Lowe.

Madeira; taken off the coast of Rhode Island in the Gulf Stream. Chaunax pictus Lowe, Trans. Zool. Soc. Lond., 1846, 339. Camera de Lobos. Madeira.

4096. Chaunax nuttingi Garman.

Florida Keys,

Chaunax nuttingi Garman, Bull. Nat. Hist. Iowa Univ., 1896, 86, Sand Key Light, Fla.

#### Family 306. OGCOCEPHALIDÆ. Batfishes

Genus 1465. OGCOCEPHALUS Fischer. Seabats.

Ogcocephalus Fischer, Zoognosia, ed. 3, I, 1813, 70, 78 (Lophius vespertilio Linnæus).

Oncocephalus Gill, corrected spelling.

Malthe Cuvier, Règne Anim., ed. 1, II, 1817, 311 (Lophius vespertilio Linnæus).

Malthæa of authors, modified spelling.

4097. Ogcocephalus vespertilio (Linnæus). Batfish; Diablo. West Indies, north to Carolina.

Lophius vespertilio Linnæus, Syst. Nat., Ed. X, I, 1758, 236, American seas; after Lophius fronti unicorni of Artedi.

**4098.** Ogcocephalus nasutus (Cuvier and Valenciennes). West Indies.

Malthea nasuta Cuvier and Valenciennes, Hist. Nat. Poiss., XII, 1837, 452, Martinique.

Malthwa notata Cuvier and Valenciennes, loc. cit., 453, Surinam; snout 15 in length; body spotted.

4099. Ogcocephalus radiatus (Mitchill).

Coast of Florida and neighboring waters; very common in shallow bays among weeds, especially about the Florida keys.

Lophius radiatus Mitchill, Amer. Month. Mag., March, 1818, 326,

Straits of the Bahamas.

Malthe cubifrons Richardson, Fauna Bor.-Amer., III, 1836, 103; said to be from Labrador, which is certainly an error.

? Malthæa truncata Cuvier and Valenciennes, Hist. Nat. Poiss, XII, 1837, 454, America; snout wholly obsolete; perhaps a species of Zalieutes.

Genus 1466. ZALIEUTES Jordan and Evermann.

Zalieutes Jordan and Evermann, Check List, 1895, 511 (Malthe elater Jordan and Gilbert).

4100. Zalieutes elater (Jordan and Gilbert).

Pacific coast of Mexico, south to Panama, in water of moderate depth; very rare near the shore but obtained in abundance by the Albatross at stations 2794 and 2795 near Panama.

Malthe elater Jordan and Gilbert, Proc. U. S. Nat. Mus., IV, 1881, 365,

Mazatlan.

Genus 1467. MALTHOPSIS Alcock.

Malthopsis Alcock, Deep Sea Fish. Invest., Ann. Mag. Nat. Hist., VIII. 1891, 26 (M. luteus Alcock).

4101. Malthopsis spinosa Garman.

Off Bay of Panama in deep water.

Malthopsis spinosa Garman, Mem. Mus. Comp. Zool., XXIV, 1899, 104, Pl. XXII, Albatross stations 3392 and 3393, off Panama, in 1,020 to 1,270 fathoms.

4102. Malthopsis spinulosa Garman.
Off Bay of Panama, in deep water.

Malthopsis spinulosa Garman, Mem. Mus. Comp. Zool., XXIV, 1899, 106, Pls. XXI, XXVI, Albatross station 3394, lat. 7° 21" N., long. 79° 35' W. in 511 fathoms.

Genus 1468. HALIEUTICHTHYS Poey.

Halieutichthys Poey, Proc. Acad. Nat. Sci. Phila., XV, 1863, 90 (H. reticulatus Poey = Lophius aculeatus Mitchill).

4103. Halieutichthys aculeatus (Mitchill).

Cuba to southern Florida.

Lophius aculeatus Mitchill, Amer. Month. Mag., II, 1818, 325. Straits of Bahamas.

Halieutichthys reticulatus Poey, in Gill, Proc. Acad. Nat. Sci. Phila., XV, 1863, 91, Cuba.

4104. Halieutichthys caribbæus Garman.

Jamaica to Barbados, in depths of 70 to 150 fathoms or more. *Halieutichthys caribbæus* Garman, Bull. Lab. Nat. Hist. Iowa Univ., 1896, 87, pl. 4, fig. 2, Jamaica to Barbados.

4105. Halieutichthys smithii Evermann and Marsh.

Porto Rico.

Halieutichthys smithii Evermann and Marsh, Bull. U. S. Fish Com., XX, 1900, 339, fig. 112, Mayaguez Harbor, Porto Rico.

Genus 1469. HALIEUTÆA Cuvier and Valenciennes. Halieutæa Cuvier and Valenciennes, Hist. Nat. Poiss., XII, 1837, 455

(H. stellata Cuvier and Valenciennes).

4106. Halieutæa spongiosa Gilbert.

Pacific Ocean, off Lower California.

Halreutæa spongrosa Gilbert, Proc. U. S. Nat Mus., XIII, 1890, 124, west of Revillagigedo Islands, at Albatross station 2992, lat. 18° 17' 30" N, long. 114° 43' 15" W., in 460 fathoms.

Genus 1470. HALIEUTELLA Goode and Bean.

Halreutella Goode and Bean, Proc. Biol. Soc. Wash., II, 1885, 88 (H. lappa Goode and Bean).

4107. Halieutella lappa Goode and Bean.

Gulf Stream.

Halreutella lappa Goode and Bean, Proc. Biol Soc. Wash., II, 1882, 88, Gulf Stream at Fish Hawk station 1151, lat. 39° 58' 30" N., long. 70° 37′ W, in 125 fathoms.

Genus 1471. DIBRANCHUS Peters.

Dibranchus Peters, Monatsber. Akad. Wiss. Berlin, 1875, 736 (D. atlanticus Peters).

4108. Dibranchus atlanticus Peters.

Gulf Stream.

Dibranchus atlanticus Peters, Monatsber. K. Akad. Wiss. Berlin, 1875. 736, with plate; West Africa, lat. 10° N. long. 17° W., in 360 fatimoms.

### Family 307. CERATIIDÆ. Sea devils

Genus 1472. CERATIAS Krøyer.

Ceratras Krøyer, Naturhist. Tidsskr., I, 1845, 639 (C. hollbolli Krøyer).

4109. Ceratias hollbolli Krøyer.

Greenland to Nova Scotia; four specimens known.

Ceratias hollbolli Krøyer, Naturh. Tidsskr., 1844, 639, Greenland.

Genus 1473. MANCALIAS Gill.

Mancalias Gill, Proc. U. S. Nat. Mus., I, 1878, 227 (Ceratias uranoscopus Murray).

Typhlosaras Gill, Forest and Stream, 1883, Nov. 8, 284 (T. shufeldti Gill).

4110. Mancalias uranoscopus (Murray).

Deep seas; taken at Madeira and off the coast of southern New England. Ceratius uranoscopus Murray, in Wyville Thompson, The Atlantic, II. 1878, 67, off Madeira.

4111. Mancalias shufeldti (Gill).

Western Atlantic.

Typhlosaras shufeldti Gill, Forest and Stream, November 8, 1883, 284. western Atlantic.

Genus 1474. CRYPTOSARAS Gill.

Cryptosaras Gill, Forest and Stream, Nov. 8, 1883 (C. couesi Gill).

4112. Cryptosaras couesii Gill.

Gulf Stream.

Cryptosaras couesii Gill, Forest and Stream, Nov. 8, 1883, 284, Gulf Stream off New England.

Genus 1475. EDRIOLYCHNUS Regan.

Edriolychnus Regan, Proc. Roy. Soc. Lond., ser. B, XCVII, 1925, 398 (E. schmidti Regan).

4113. Edriolychnus schmidti Regan.

Deep waters of the western Atlantic.

Edriolychnus schmidti Regan, Proc. Royal Soc. Lond., ser. B, XCVII, 1925, 398, western Atlantic; Dana expedition.

Genus 1476. MONOCERATIAS Gilbert.

Monoceratias Gilbert, Proc. U. S. Nat. Mus., XLVIII, 1915, 379 (M. acanthias Gilbert).

4114. Monoceratias acanthias Gilbert.

Off Santa Barbara Islands, Calif.

Monoceratias acanthias Gilbert, Proc. U. S. Nat. Mus., XLVIII, 1915, 379, pl. 22, fig. 24, off Santa Cruz Island, 764 to 891 fathoms.

Genus 1477. BOROPHRYNE Regan.

Borophryne Regan, Ann. Mag. Nat. Hist., ser. 9, XV, 1925, 564 (B. apogon Regan).

4115. Borophryne apogon Regan.

Gulf of Panama.

Borophryne apogon Regan, Ann. Mag. Nat. Hist., ser. 9., XV, 1925, 564, Gulf of Panama.

Genus 1478. PHOTOCORYNUS Regan.

Photocorynus Regan, Proc. Roy. Soc. Lond., ser. B, XCVII, 1925, 393 (P. spiniceps Regan).

4116. Photocorynus spiniceps Regan.

Deep waters of Panama.

Photocorynus spiniceps Regan, Proc. Roy. Soc. Lond., ser. B, XCVII, 1925, 393, figs. 6-7, deep waters off Panama.

### Family 308. HIMANTOLOPHIDÆ

Genus 1479. ONEIRODES Lütken.

Oneirodes Lutken, Overs. Dansk. Vid. Selsk. Kjøbenhavn, 1871, 56 (O. eschrichti Lütken).

4117. Oneirodes eschrichtii Lutken.

Deep sea off Greenland.

Oneirodes eschrichtii Lütken, Overs. Dansk. Vid. Selsk. Forhandl., 1871, 56, 9–18, pl. 2, deep sea off Greenland.

Genus 1480. HIMANTOLOPHUS Reinhardt.

Himantolophus Reinhardt, Dansk. Vid. Selsk. Afh. Kjøbenhavn, VII, 1838, 74 (H. grænlandicus Reinhardt).

4118. Himantolophus grænlandicus Reinhardt.

Greenland.

Humantolophus grænlandicus Reinhardt, Dansk. Vid. Selsk. Nat. Math. Afh., 1837, 74, Greenland.

Genus 1481. LOPHODOLUS Lloyd.

Lophodolus Lloyd, Mem. Indian Mus., II, 1909, 167 (L. indicus Lloyd).

4119. Lophodolus acanthognathus Regan.

North Atlantic. Lophodolus acanthognathus Regan, Ann. Mag. Nat. Hist., 9 ser., XV, May, 1925, 563, north Atlantic.

Genus 1482. CORYNOLOPHUS Gill.

Corynolophus Gill, Proc. U. S. Nat. Mus., I, 1878, 219 (Himantolophus reinhardtii Lütken).

4120. Corynolophus reinhardtii (Lütken).

Greenland; one specimen known.

Himantolophus reinhardtii Lutken, Kong. Dansk. Vid. Selsk., 1878, 321, Greenland. Perhaps a species of Himantolophus.

Genus 1483. DOLOPICHTHYS Garman.

Dolopichthys Garman in Mem. Mus. Comp. Zool., XXIV, 1899, 81, (D. allector Garman).

4121. Dolopichthys gracilispinis Regan.

North Atlantic.

Dolopichthys gracilispinis Regan, Ann. Mag. Nat. Hist., 9 ser., XV, May, 1925, 563, north Atlantic.

4122. Dolopichthys microlophus Regan.

North Atlantic.

\*Dolopichthys microlophus Regan, Ann. Mag. Nat. Hist., 9 ser., XV, May, 1925, 563, north Atlantic.

4123. Dolopichthys anisacanthus Regan.

North Atlantic.

Dolopichthys anisacanthus Regan, Ann. Mag. Nat. Hist., 9 ser., XV, May 1925, 562, north Atlantic.

4124. Dolopichthys luetkeni Regan.

Gulf of Panama.

Dolopichthys luetkeni Regan, Ann. Mag. Nat. Hist., 9 ser., XV, May, 1925, 562, Gulf of Panama.

4125. Dolopichthys heteracanthus Regan.

Gulf of Panama.

Dolopichthys heteracanthus Regan, Ann. Mag. Nat. Hist., 9 ser., XV, May, 1925, Gulf of Panama.

Genus 1484. LASIOGNATHUS Regan.

Lasiognathus Regan, Ann. Mag. Nat. Hist., 9 ser., XV, 1925, 563 (L. saccostoma Regan).

4126. Lasiognathus saccostoma Regan.

Caribbean Sea.

Lasiognathus saccostoma Regan, Ann. Mag. Nat. Hist., 9 ser., XV, May, 1925, 563, Caribbean Sea.

Genus 1485. LINOPHRYNE Collett.

Linophryne Collett, Proc. Zool. Soc. Lond., 1886, 138 (L. lucifer Collett).

4127. Linophryne lucifer Collett.

Open Atlantic.

Linophryne lucifer Collett, Proc. Zool. Soc. Lond., 1886, 138, pl. 15, off Madeira, lat. 36° N., long. 20° W.

4128. Linophryne polypogon Regan.

North Atlantic

Linophryne polypogon Regan, Ann. Mag. Nat. Hist., 9 ser., XV, May, 1925, 565, north Atlantic.

4129. Linophryne arborifer Regan.

North Atlantic.

Linophryne arborifer Regan, Ann. Mag. Nat. Hist., 9 ser., XV, May, 1925, 564, north Atlantic.

4130. Linophryne macrodon Regan.

Gulf of Panama.

Linophryne macrodon Regan, Ann. Mag. Nat. Hist., 9 ser., XV, May, 1895, 564, Gulf of Panama.

Genus 1486. CHÆNOPHRYNE Regan.

Chænophryne Regan, Ann. Mag. Nat. Hist., 9 ser., XV, May, 1925, 564 (C. longiceps Regan).

4131. Chænophryne longiceps Regan.

North Atlantic and Gulf of Panama.

Chænophryne longiceps Regan, Ann. Mag. Nat. Hist., 9 ser., XV, May, 1925, 564, north Atlantic.

### Family 309. MELANOCETIDÆ

Genus 1487. MELANOCETUS Günther.

Melanocetus Gunther, Proc. Zool. Soc. Lond., 1864, 301 (M. johnsoni Günther).

4132. Melanocetus polyactis Regan.

Gulf of Panama.

Melanocetus polyactis Regan, Ann. Mag. Nat. Hist., 9 ser., XV, May, 1925, 565, Gulf of Panama.

4133. Melanocetus niger Regan.

Gulf of Panama.

Melanocetus niger Regan, Ann. Mag. Nat. Hist., ser. 9, XV, May, 1925, 565, Gulf of Panama.

Genus 1488. LYOCETUS Günther.

Lyocetus Gunther, Challenger Rept., XXII, 1887, 57 (L. murrayi Gunther).

4134. Lyocetus murrayi (Günther).

Mid-Atlantic at Challenger stations 106 and 348.

Melanocetus (Liocetus) murrayi Gunther, Challenger Rept., XXII, 1887, 57, pl. 11, fig. A, mid-Atlantic.

### Family 310. CAULOPHRYNIDÆ

Genus 1489. CAULOPHRYNE Goode and Bean.

Caulophryne Goode and Bean, Oceanic Ichth., 1895, 496 (Caulophryne jordani Goode and Bean).

4135. Caulophryne jordani Goode and Bean.

Gulf Stream.

Caulophryne jordani Goode and Bean, Oceanic Ichth., 1895, 496, pl. 21, fig. 409, Gulf Stream off Carolinas in 1,276 fathoms.

### Family 311. ACERATIIDÆ

Genus 1490. RHYNCHOCERATIAS Regan.

Rhynchoceratias Regan, Ann. Mag. Nat. Hist., 9 ser., XV, May, 1925, 566 (R brevirostris Regan).

4136. Rhynchoceratias leucorhinus Regan.

North Atlantic and Gulf of Panama. Rhynchoceratias leucorhinus Regan, Ann. Mag. Nat. Hist., 9 ser., XV, May, 1925, 566, north Atlantic.

4137. Rhynchoceratias rostratus Regan.

Gulf of Panama.

Rhynchoceratias rostratus Regan, Ann. Mag. Nat. Hist., 9 ser., XV, May, 1925, 567, Gulf of Panama.

# INDEX

# LIST OF COMMON NAMES OF FISHES OCCURRING IN CHECK LIST

Pag	e	Pag	ge	Pa	ge
	15	anged	40	barracuda	255
aboma de mar 4	36	angel, black	360 l	California	255
	12	angemen 22, 358, 3			255
	73   31		22		$255 \\ 255$
achigan grand bouche 29	97	angler5	504		$255 \\ 255$
achigan noir 297, 2	98		21		255
achigan petite bouche 2	98	antonino2	270	barred marlin	263
	54		314		173
	14 18		61	bashawbasking shaik	155 20
aguavina 3 aguja de casta 196, 2		arctic grayling	66	East Indian	18
agujon 196, 1	97	arctic lake heiring	62	basking sharks	20
aku 2	58	arctic lamprey	10	bass 298,	348
	71		176		305
	74 92	arctic salmon, Ross's	60 386		297 297
	43	argentine, sheppy	73	black 298,	
Alaska blackfish 1	72	argentines	68	fresh-water	298
	10		328	of the Huron	297
	74		221		317
	09 51	Athabaska herring	62 115		298 298
	60		502		302
	60	atkafish	374	calico.	305
yellow-finned 2	30	atka mackerel	374	channel	348
albacores	59		374	common rock	303
	60 60	Atlantic salmon, common_atule	$\frac{56}{271}$		297 298
	12	Aubeenaubee darter	291		303
	42	aurora trout	60		298
alewives	41	awa 39,	, 40	grass	305
	48			gray	297
	11 95	bacalao	315		298 318
	34		441	hog	298
alfonsin a casta laiga 2	34	bachelor 304,		kelp	317
alfonsinos 2	34	bachelor perch	304	Kentucky black	298
	60	bagié	157 488		305 305
	94		156	Lake Erie	304
alligator gar, Cuban	38	Bahama amphiovus	7	logo and	297
Mississippi	38	Bahama lancelet	7	little	298
	38		336	marsh	297
	266		199 199	minny	298 297
allmouth	98 98		199	moss	305
amberfish, great	279	balloonfish501,		mud297,	303
	279	spotted	502	Uswego	297
American anchovies	47		502 39	pale river	297 348
	103 77	bananafish banded blenny	462	red	298
American eel	214		289	rock 297, 298,	
	281		352	rock sea	318
American pike	173	banded larımus	344	round	304
American pike perches	282	banded mackerel	279 279	sea317,	348
American saibling	60	banded rudderfish	304	shining silver 305,	. 307
American seahorse, com-	244	bang	42		201
American shad	42	banklick bass	305	small-mouthed black	298
American smelt	67	banner pompano	276	southern rock	303 305
	229	baracuda	255 350	speckled297,	
amphioxus, Bahama California	7	barbero362,		spotted river	298
anchoa pelada	45	barbero negro	363	l ntown	202
ancho vies	47	barbiers	322	straw 297	, 305
American	47	barbu	256	1 Straw Derry 302	305 298
anchovy, bay	47 47	barbudo 157, 234, barbudos 234,	200 258	streaked-cheeked river striped297	
California	48	barfish	305	sun	302
Porto Rican	51	barndoor skate	25	sunfish	303
striped	48	barracouta	255	I swago	298

Page	Page	Page
bass, trout298	black cod 373	blueback mullet 253
white 297, 303, 307 white lake 307	black crappie 305 black croaker 348	blueback salmon 55 blueback trout 61
white sea, of California 356	black drum 352 black-eared pondfish 299, 301	of Lake Crescent 57
wood 298 yellow 297, 298, 307	black-eared pondfish 299, 301 blackears 300	blue bass 298
bass hogfish 298	blackears 300 blackeyes 298	blue bream 301 blue-breasted darter 290
bass killy 176	blackeye sunfish 298	blue cat
bass sunfish 303 basses, black 297	blackfin 126 blackfin of Lake Michigan 63	blue cod 374
basses, black 297 rock 303	blackfin snapper 326	blue darter 291 blue dog 13
round 301	blackfin snapper 326 blackfish 112, 267, 317, 424 Alaska 172	bluefish 280, 293, 317
bastard halibut 223	Alaska 172 smooth 424	California 339, 356 bluefishes 280
bastard halibuts 222	black fresh-water bass 293	bluegill 301
bastard margaret 329 bastard weakfish 355	black grouper 312, 314 black groupers 312	Diuenead sucker 104
batfish 31, 403, 507	black groupers 312 black grunt 323, 329	blue herring 42 blue Joe 301
batfishes	black guativere 309	blue Johnny 291
baya anchovy 47	black Harry 317 blackhead minnow 145	blue-lined minnow 132 blue-mouthed sunfish 301
bay mackerel 257	blackhorse 102	blue mullet 110
pay mare 105	black huron 297	0106 parrothsh 432, 434
bay shark 15 bayou bass 297	black lewfish 312 black lamprey, small 9	blue pike 301, 424 blue pike 282
Bear Lake herring, great 62	black marlin 203	blue runner 272
Bear Lake whitefish 65 beau gregoire 413	glant 263 black minnow 139	blue shark, great 17
becuna 255	black moray 91, 92	small 16 blue smelt, California 252
bellowsfish 246, 504	black mullet 105	plue-spotted sunnsn 298, 304
bellyfish 191 bergall 424	black-nosed dace 139, 140 black oldwife 493	blue-striped triggerfish 491
berg-gylt 424	Diack perch	blue sucker 146 blue sunfish 298, 301
Bermuda catfish	DIACK DIOT	blue surgeon 362
Bermuda chub 340 Bermuda lancelet 7	black rockfish 365 black rudderfish 268	blue-tailed balao
Bermuda silk snappèr 326	black rudderfishes 267	blue tang 362 blunthead 176
berrugate 324 besan 362	black ruffe 267 black ruffs 267	blunt-nosed minnow 145
beshow 373	black sculpin 387	blunt-nosed river carp 103 blunt-nosed shiner 275
bessy cerka 491	black sea bass 317	boar grunt 330
besugo 337 biajaiba 327	black-sided darters 283 blacksmith 413	bobo
biajaiba de lo alto 303	black soapfish	bocaccio 364
bielaya ryba 54 big drum 352	black spearfish 263 black-spotted Spanish	boce dulce 13
big-eared sunfish 300	mackerel 257	bocone
big-eared sunfish       300         big-eye       322, 323         big-eyed herring       39, 42         big-eyed scad       271	black sucker 106, 107	bodieron373
big-eyed scad 271	black surffish 411	boga
blgeye minnow 134	DISCK SWSHOWET 402	bonaci arara 314
big-eyes 322 big-headed darter 284	black swallowers 452 black-tailed sunfish 300	Donaci cardenal
org-neaded gurnard 403	black warmouth 302	bonaci de Piedra 313 bonaci gato 315
biglip sucker 108	black will 317	bone-dog 19, 21
bigmouth 302 bigmouth buffalo 102	black winter sucker 109 blanco perch 298	bone-eater 259 bonefish 39
big-mouthed black bass 297	blanketfish	bone-jack 259
big-mouthed buffalofish 102 big-mouthed cat 153	blanquillos 357	bone shark
big-mouthed sunfish 30?	blanquillos 357 blennies 460	bonita of Martinique 260 bonito 258, 259, 279, 281
bigmouth surffish 411	blenny 462	California 259
big-nose sunfish 299 big skate of California 26	banded 462 eel 471	Pacific 258
big-toothed redhorse 111	four-banded 462	bonitos 259
billfish 36, 196, 197, 242 billy gar 36	seaweed 461 snake 471	bonnethead shark
DISDOD TAY 30 i	spotted snake 469	Bonneville whitefish 65 bonyfish 39, 44
Bissell's nerring 63	blind catfishes 154	bonynshes 39
black and yellow rock cod 369	blindfishes, cave 194 blindfish, Mammoth Cave 195	bony-tail 114 bootleg sucker 107
Diack angel 360	blindfish, small 195	bootleg sucker
black-banded rock cod 370 black-banded sunfis 1 303	blind gobies	borer8
black base 202 317	blind simon	borlase 267
big-mouthed 297 Kentucky 293	bloater63	Bose's snanny 462
largemouth 297	of Lake Michigan 63 blob 385	Boston mackerel 257
lerge-mouthed 907	bloody sunfish 300	botete 498 boucanello 326
of the Huron 297 small-mouthed 293	blowfish 498	DOUL GE BADAC XIQ
	hairy 499	bowfins 38 bowfins 38
black buffalo 102	spinyback 498	DOXIISI 407
black bullhead 154	hairy	nairo
black burrfish 502	blueback 42,62	spiny 502 bramble shark 22

Pa	ge I	Pa	age [	P	age
bramble sharks	22	bullhead shark	10		425
branch herring	42	little_ bullhead sharks	22	capitaines	273
	302	bullon.	10	carbonerocarconetta	271 16
brassy sculpin 115, 298-303, 336,	337	bull redfish	348	cardenal	295
blue	301	bull redfish bull trout	61	cardinalfishes	295
calico	305	bumperburbotburbotsburrfish	276	cardonniera	370
copper-headed copper-nosed	301 301	burbots	212 212	Carolina pompano	277 407
httle :	304	burrfish	502	Carolina sea robin	407
moremouth	302	black burrfishes burrito 333,	502	Carolina whiting	350
perchmouth	802 800	DUITISINGS	324	American	103 103
red breast	299 I	burritos	333	blunt-nosed river	103
red-eved	303 l	burro	334	common river	103
red-headed	299 118	burro blanco	333	lake	103
red-tailed	299	hutter chub	333   146	silver	103 103
000	265	DILLETTISH 207, 277, 309, 407.	468	card suckers	103
spotted	299	lemon-yellow	309	casabecasabes	276
warmouth	302	butterflyfishes	359	casabes	276
yellow breams, sea bride perch bridge perch bridled minnow	302 265	butterfly ray	29	cataline cataline acataline acatalin	265 332
bride perch	297	caballa	257	catalineta332	361
bridge perch	304	caballito del mar	244	catalinetas	361
bridled minnow	135	cabelellerote	325	cataluía	323
brier ray brilliant sunfish	25 300	cabelellerote 344, 382, smooth	487 390	cataluia de lo alto	323 322
bristle herring		cabezones	382		323
bristle herring broadbill broadhead, grubber 47 broad shad	264	cabezote	246	Cat. Dig-monthed.	153
broadhead, grubber 47	, 50	cabra mora311,	310	brown	152
broad shad broad soles	229	caprilla	317	channel	154 153
	305	spotted	314	of the Potomac	153
bronze-backer	298 I	cabrilla de astillero	314	duckbill.	36
bronzed centrarchus	303	cabrilla de raizero	313	eel	152
	121 , 10	cabrilla pinta	310 315	Fulton reat fork-tailed	152 152
brook lampreys	ĭŏ l	cabrilla piritita	317	iong-talled	212
brook minnow	140	cachiicho.	328	Mississippi	152
brook silverside	251 238	Cæsar Cæsar grunt	331	Mississippi	155
brook sucker	238 105	Casar grunt	330	Sacramento	155 154
brook trout	60	cagon de lo alto	328	Schuvikili	154
eastern of western Oregon to	60	caffa bota	43	seaspoonbill	149
of western Oregon to southern Alaska	58	cailleu tassart	440	spoonbill	36
brotula	479		325	stone152, white152, willow	155 153
brown bass	298	cajicalafate	493	willow	152
brown buffalo	102	called dass	305	Willow	155
brown cat	154 308	calico bream	305 54	catush	256
	369	calico salmon California amphioxus	7	small	154
brown rockfish	368	California anchovy	47	catfishes, blind	154
brown trout	298	California angel shark	22	cave gafftopsail	100
	407 352	California barracuda	255 356	mailed	147 160
	103	California blue smelt	252	Sea	147
bigmouth	102	California bonito	259	South American	156
black	102	California common skate	26 21	cats, channel	151
brown gourdseed	102 102	California dogfish California flounder	226	tadnole	155 155
mongrel	102	California garfish	196	stone tadpole cat shark	14
mongrelquillback	102	California garfish California hagfish	8 41	cat sharks	11
TRZOT-DBCKEU	102 102	California nerring	308	cavallas	273 269
roundsmallmouth	102	California jewfish California lancelet	7	cave blindfishes	194
en obermout th	102	California pampano	266	cave catfishes	159
buffalo bass buffalo cod buffalofish, big-mouthed	302	California redfish	426	cavefish Missouri	194
buffalofish by mouthed	374 102	California sardine California sole	43 222	cazon de playa shark	195 16
common	102	California stingray	31	céfalo	253
common redmouth buffalofishes	102	California stingray California tomcod	210	céfalo centrarchus, bronzed	303
buffalofishes	102	California torpedo	27 350	cernier	308 257
buffalo sculpin	381 298	California whiting	253	cerospotted	257
hugara	412	Callifaver mullet	304	chansidechan-sided perch	18
bugfish	44	candil	235	chainside	301
bullfish	497 386	candietish	66 19	chan	301 40
bugas bugas bugas bugas bugas bulfish bullhead 385,	154	candil candlefish cane de mare capelin	66		348
COMMON			66	channel cat of the Potomac	152
prickly	383	Cape May goody	349	of the Potomac.	152
prickly Rocky Mountain bullhead minnow	384 145	capidoli	20 425	channel cats	40
Diffuerd minnow	140	capitaine	320		,

Page	Page	Page
chappaul114	coachman 320 coalfish 209, 373	common weakfish 355
characins95	coalfish 209, 373	common whitefish
charioteer320	coast-range trout 58 cobbler 175	compressed redfin 126
charnia ryba 172 charr, Arctic 61	176	conejos 261 conejos 261
Greenland 60	cobblerfish 274, 277	COLLEA 306
Oregon 61	CODDIERNSHES	conger, sand 454
charrs60	Cobessicontic smelt 67	Conger eel 54, 79, 473
chauffe soleil 413 Cheney's darter 286	cochimito	of California 91 conger eels 79
cherna americana	cochino 491	Connecticut River shad 42
cherna criolla	cocinera 272	conner 424
cherna de lo alto 310	cocinero 272 cocinero dorado 272	constantino de las aletas
cherna de viveio	cocinero dorado	prietas 306
chicharro 271 chickwick 355	cockeye pilot 413	prietas 306 Copeland's darter 285
chicolar 261	cockfishes 274	copper-headed bream 301
chigh 113	cocuyo	copper-nosed bream 301
chimæras 10, 32 chimæroids 32	cod, black 373 blue 374	coralfishes 359 corbineta 346
chinook salmon 55	buffalo 374	corneta
chinook salmon	cultus 374	cornetfishes 245
chirivita	green 209 1	coronado279
chirivitas 360 chiselmouth 112	Pacific 210 wachna 210	corporal 117 corsair 367
chiselmouth jack 66	codfish. Alaska 210	corvalos351
chiselmouths	common       210         Greenland       210         codfishes       209, 210	corvina 344, 349, 355
chivin117	Greenland 210	corvina de las aletas am-
chivo 344 chogset 424	codfishes 209, 210	arillas 356 couchu 161
chogset 424 chopa 339	codfish shark 21 codling 213	couchu 161 coura 108
chopa amarilla 339	spotted213	Coulter's whitefish
chopa blanca	codlings 212	courpata 269
chopa spina	codorniz 350	cow bass 297 cowfish 31, 497
chopper 1002 choupiquel 38 chub 63, 64, 109,	codorniz       350         cods, cultus       374         cod shark       21	cowfish 31, 497 cow-nosed ray 31
chub	coelho 261	100W DIJOE 415
115, 117, 137, 297, 302, 340	coho salmon 54	cow shark 11
201111111111111111111111111111111111111	counera 272	cow sharks
butter 146 Columbia River 112	Colorado River squawfish 114 Colorado River trout 57	crab-eater 281 crab-eaters 281
creek 117	Columbia River chub 112	crabra
flat-headed 136	Columbia River salmon 55	Cragin's darter 292
2Teased	Columbia River sucker 106	Craig nuke 228
Kaweah 113	Columbia River trout 56 common alligatorfish 394	crampfish
lake     136       millpond     297       mud     117, 302       nigger     146       of the Pro (lyands)     148	common American seahorse 244	carper laline 302
millpond 297	common Atlantic salmon. 56	crapet mondoux 303
mud117, 302	common buffalofish	repar noir
of the Rio Grande 120	common cobbler	crapet vert 303 crappie 304, 305 black 305 pole 304 timber 204
river 137	common codfish 210	black 305
river 137 Sacramento 120	common dolphin 264	pole304
silver 117, 137 southern 297	common eastern stickleback 238 common flatfish 227	fimber
southern 297 steel-backed 146	common gar pike	crappies 304
Storer's 137	common gray shark 15	079 VA 216
chub mackerel 258	common grunt 330	crawl-a-bottom 107, 111, 283
chub minnow 136 chub sucker 108, 109	common gurnard 407 common halfbeak 198	creek chub
chuchin 158	common halibut 221	creekfish 109
cnum54	common herring 41	aroolo 498
chuss213		creolefish 320
cibi 271 cibi amarilla 272	common lake herring 63 common mackerel 257	Creolefish   320   Crested gobies   438   Crevallé   272, 273   horse   273   Crimson darter   294   295
cibi mancho 271	common mullet 253	horse 273
cigarfish 270	common pampano 277	
cirrostomes 7	common pipefish 242	croaker 349, 352
cisco, Lake Michigan 63 mooneye 61	common rat-tail 205	black
of Green Lake 64	common river carp 103	vellow-tailed 350
of Lake Bonneville 63	common rock bass 303	Croakers
of Lake Michigan 64	common sawfish 23 common sculpin 386	cuatro ojos 194
of Lake Ontario 63 of Lake Superior 63	common sculpin 386	Cuban alligator gar
of Lake Tippecanoe 62	common shad 42	cubera 325
CISCUES DI	COMMON SK816 25, 26	Cub shark 15
civetta de Mer 409	common spotted moray 91 common stickleback 237	cuckold 497 cucumberfish 502
clam-cracker 22	common sturgeon 34	cucumberfish 502 cucuyo 491
clear-nosed skate 25	common sucker 105	cultus cod
Crear ray	common sunnsn 300, 302	cultus cods
clingfishes 488	common surgeon 362 common swordfish 264	Cumberland darter 293 cumprida 234
clinging goby 446 cloudy lycodes 475	common trunkfish 497	cumprida 234 cunner 424

Page	Page	Page
aummers 424	dogfish 13, 19, 21, 174, 176	
cusk 213, 214 European 214	California 21	eels 54, 77 conger 79
European 214 rock 385 cusk eels 485	horned 19 picked 19, 21	cusk       485         duckbill       82         long-necked       77
cusk eels 485	smooth 13	duckbill     82       long-necked     77       ooze     78       snake     84       snipe     83       snub-nosed     78       spiny     75       sym branchoid     76
cutlassfish 262	spiny 21	ooze
cutlassfishes 262 cut-lips 112, 146	dogfishes 21 dog salmon 54	snake 84
cut-throat trout 56	dog salmon 54 dog shark 13	snipe
of Utah Lake 56	dog snapper 325 i	spiny 75 symbranchoid 76
cybium, spotted 257	dollardee 301 dollarfish 267, 275	sym branchold 76 thread 83
dab	dollfich 260 i	thread
sand 222	Dolly Varden 305	worm 82
smear 228 dabs, mud 226	Dolly Varden trout 61 dolphin, common 264	eight-en-spined sculpin 386 eight-threaded threadfish. 256
	small 265	electricish 27
dace	small 265 dolphins 264	electric ravs Z/
D18.ck-nosed 139, 140	dômine 261 doncella 426	elephantfish 33 elephantfishes 32
long-nosed 139	doncellas 426	elephant shark 20
red-bellied 113	dorado 264	ellwife 42
rosy	dorados 264 dormeur 323	emeraldfish 441 emerald minnow 123
daces112	doru	emerald trout58
daddy sculpin 387	hair-finned 275	emerande
daddy sculpins 386 darter, Alabama 292	Ocenated 232	endormi 441 enjambre 308
Aubeenaubee	spinous 276 dotted paintedtail 297	enjambre 308 entemedor 27
banded 289	dotted scad 270	Erie great herring
big-headed 284 black-sided 283	double-bearded flyingfish 201	Erie herring
black-sided 283 blue 291	doughbelly 146 dourade 264	erizo501 escolar 261
blue-breasted 290	doveterifish 415	escolar 261 escolar chino 297, 328 escolar de natura 269 escolares 260, 261
Cheney's 286	dragonets 450 drum 103, 352	escolar de natura 269
Copeland's 285 Cragin's 292	banded 352	escribano 198, 199
crimson294	big 352	esmeralda 441
crimson       294         Cumberland       293         Evermann's       284	big	esmeralda de mar
fan-tailed 293	fresh-water 352 gray 352	esmerálda negra
fusiform 294	red 348	espadon emperador 204
Gilbert's	drumfish	eulachon
Grand Oranchee 287 green-sided 286	drummer, jewsharp 351 mongolar 355	European barracuda 255 European cusk 214
Gunther's 283	whitemouth 349	European hake 214
Jessie's 291 Johnny 287	drums, red 348 river 352	European sculpin 386
Johnny 287 Jordan's 290	sea	Everglades pigmy sunfish. 305 Evermann's darter 284
Julia's 292	drunkenfish 496	Evermann's trout59
least 294 manitou 283	Dublin Pond trout 60 duckbill cat 36	faguito191
Maryland 284	duckbill cat 36 duckbill cels 82	faguito 191 fair maid 336
Maxinkuckee 284	dusky snark	lamism m
Meadle's 286	dwarf bass 298	red127 fallfishes117
northern 291	Eagle Lake trout 58	fall herring 42
ouachita	eagle rays 30.31	fanegal 370
Putnam's 285 rainbow 291	eared sunfish 300 Easter mackerel 258	fantail darters 293 fan-tailed darters 293
sand287, 288	eastern brook trout 60	lantan munet 253, 254
Shieided 200	eastern mud minnow 174	18.08CA 44, 200
Shumard's 285 Susan's 288	eastern pickerel 173 eastern redhorse 111	fathead 426
tassellated 287	eastern stickleback, com-	fathead minnow 145 fatheads 145, 426 fatherlasher 386
tessellated 290	mon	fatherlasher 386
Tuscumbia 293 Whipple's 292	East Indian basking shark 18 eel 91	fat priests 373
darters282	American 77	female perch 302
black-sided 283	conger 54, 79, 473 of California 91	fiatolas 266 fiddlefish 22
fantail 293 sand 289	l iresh-water 77	l fiddler 159
tessellated 287	lamper 473	fiddlerfish 23
dealfish 216 deceptive sunfish 299	lamprey 8 moray 93	filefish 491, 494, 495
deceptive sunfish 299 deep-water catalulas 323	moray 93 sand 451, 485	thread 494
demoiselle 415	Sea	filefishes 493
dentuda 19	snipe 83	fine-scaled mullet 105 fine-scaled sucker 105
devilfish 28, 32 small 32	whipsnake 88 wolf 472	fishes, bony 39
diablo507	l eel-back flounder 227	i sour-raved
diamond flounder 225	eel blenny 471	true
doctorfish 362 dog, blue 18	eel cat 152 eel pout 212, 473	fishing-frog 504 fishing-frogs 504
AADI NYMASSOCIOSIOSIOSIOSIOSIOSIOSIOSIOSIOSIOSIOSIOSI		

Pa	ge 1	Pag	е і	1	Paj	ge
-	94	gahilan 3	1	golet		61
fish of the rice ditches of	- 1	gafftopsail 148, 270	6	goodies		48
South Atlantic States 1	94	gairtopsan cathsnes 14	4	goodyCape May		49
	18	galafate 493 gall bengal 424	2	goosefish		49 04
		gallwasp 16	3	gorbuscha		54
flamenco3	26	gar 198	5	goujon		55
flannel-mouthed sucker	07	billy	6	gourami gourdseed buffalo		14
	94 23	Cuban alligator 33	8	gourdseed sucker		02 02
Anchora 3	23	green 196	6	grande écaille		39
flatfish 299, 302, 3	60	Mississippi alligator 38	8	Grand Oranchee darter		87
common2	4 1	Ohio3		grass bass		05
	17 36	salt-water19	I OI	grass pike		73 37
	69	silvery 19	6	grass porgygrass rockfish		69
flier 3	04	garfish 19	16	grassy ground rockiish		20
flioma	65	California 19 Ohio 3	6	graybackgray bass		63 197
Florida lancelet	63	Ohio 3i garibaldi 41		gray drum		52
	02	garibaldis41	5	gray grunt grayling, arctic		29
arctic	27	garlopa31	4	grayling, arctic		66
	26	gar pike, common		Michigan Montana		66 66
	27	gar pikes		graylings		65
	24	garrupas 30	8	gray pike	2	82
gulf2	24	gars, alligator		gray shark		15
gulf2 lemon-yellow2	27	short-nosed 3		common		15
	217	gascon 27 gaspereau 4	12	gray sharksgray snapper		13 25
	224	gaspergou		gray sole	2	28
summer2	224	gata1	12	gray sucker		06
winter 2	227	gato1	13	gray trout		355
	217	genizara 42 Georgian Bay herring 6	32	greased chub great amberfish		146 279
	226	ghostfish 47		great barracuda		55
winter2	227	ghost smelt 6	38	great Bear Lake herring		62
fluke2	224	ghost smelts 6	8	great blue shark		17
	228	giant black marlin 26 Gila trout 11	14	great floundersgreat flyingfish	9	226 202
g-Gob 3	1 79A	Gila trout		great fork-tailed cat		152
flyingfish 201, 4	107	gilded sunfish	)1	great herring, Erie		63
flyingfish 201, 4 double-bearded 2	201	gizzard shad 4	16	Great Lakes trout		59
great 2	202	gizzard shads 4 glancefish 21	16	great northern pikegreat pampano		173 277
cingle bearded	ו ורא	glass-eve 28	32	great pike		72
flyingfishes 199, 2 flying gurnard 4	200	glassfish 25	51	great pipefish	2	240
flying gurnard	109	globefish 50		great sculpin	3	387
	108 304	glovefish 49 glut herring 4	12	great sea lamprey		27 27
	109	goatfish 34		great trout of Lake Tahoe		57
foolfish 494, 4	495	red	43	great tunnies	2	259
foolfish 494, 4 fork-beard 494, 4	213	yellow34	43	great white sharks		20
	462   209	goatfishes 34 gobies 43	38	greenback trout29	7. 9	57 298
four-bearded rocklings	209	blind 44		green cod	- 2	209
four-eved fish	194	crested43	38	greenfish	0, 3	339
four-eyed fishes	194	half-naked 44	45	Alaska		374 196
	239 224	blind, of Point Loma 44	40	green gar green jack		271
four-spotted flounder fox shark	18	clinging 44	46	green lamprey	•	8
Fraser River salmon	55	1002-18Wed 49	44	Greenland charr		60
	330		46 41	Greenland codfish Greenland halibut		210 221
	235 303		46	greenling		374
	298		14			373
fresh-water drum	352	goggle-eye 302-30	05	greenlings green parrotfish 43	2, 4	435
fresh-water eel	77		71	green perch 28	7, 7	298 173
fresh-water shark fresh-water silverside	16 247		71 98	green pike	3	242
	299	golden angel 36	61	green-sided darter		286
fresh-water trout	297	golden trout of south fork	_	green sturgeon		34
	247		59	green sunfish small		298 300
	259	golden trout of Sunapee	60	green trout20		298
	504	golden trout of Volcano		grenadier	:	207
frostfish	210	Lake golden trout of Volcano Creek golden trout of western	59	grenandiers	- :	202
frostfishes	262 48	golden trout of western tributaries of Kern River.	59	ground drummer ground rockfish, grassy	- 3	346 320
fry, anchovy hogmouth	48		41	ground spearing		163
tarpon	51	goldeyes	41	grouper	:	311
fucinita Fulton cat	295	goldfish, sea4	15	black 31	2,	314
Fulton cat funal	152 370	gold perch 3	01 04	Nassau poison3	70	311 371
	294		16	red	,	312

Page	Page	Page
grouper, snowy 311	hairy boxfish 501	herrings, lake 41, 61
spotted311	hairy porcupinefish	round 45
yellow	hake213, 350 American214	hickory jack 42 hickory shad 42,46
groupers	European 214	hind, brown 308
black315	New England 214	red 312
growler 29° salmon-formed 29°	Old English 213 Old England 214	rock 308, 310
grubber broadhead 47,56	red213	speckled
grubby	Silver 214	hoe
grunion 25: grunt, black 323, 329	spotted 213	hoe-mother 20
grunt, black 323, 329 boar 330		hog bass 298
Cæsar330	hakes 214	hogchoker 229 hogfish 283, 318, 335, 425
common 330		bass 298
French 330 gray 320		Spanish 425 hogmolly 107, 283
humpback	halfmoon 358	hogmouth fry 48
margaret 32		hog sucker 107
open-mouthed33 redmouth33		Holbrook's top minnow 185 holia 54
red-mouthed 33	halibut 221	hoopid salmon 54
striped		hoosier155
white33 yellow33		horned dace
young 33	Greenland 221	horned-eared sunfish 299
grunts 32	Monterey 223	horned pout 153, 154
striped	halibuts 221   bastard 222	horned pouts
guabin, small 18	hamlet 91 311	horny cony 494
guacamaia 43. guaguanche pelón 25.	hammerhead 18, 107	hornyhead 137
guajacon 18		horse crevallé 273 horse-eyed jack 271
guajacones	hendeewfish 171	horse-eye jack 272
guanuanche 19	handsawfishes	horsefish 244, 275
guanuanche 25. guapena 35		horsehead 275
guardfish	hardhead 199 349	horse mackerel 270,280 hound, smooth 13
guarubaco 43 guasa 310, 31	hardheads 199, 246	houndfish 196, 197
guasas 31	1 1101 011100001	houndfishes 195
guativere	hardfall	humpback grunt
black	harelip sucker 112	humpback sucker 108
red	harlequin roach	humpback whitefish 65 huron 297
guavina 354, 435, 436, 43		huron 297 black 297
guavina hoyera 44	havko54	
gudgeon 115, 132, 14 Niagara 13	headfish	icefish
gudlax 21	2 Caa Date Control of the Control of	Indian chub
guitarfish 2	hedgehog ray 25	Indianfish
guitarfishes 2	363 hemdurgan	Indian remora 448
guitarro23, 2 gulf flounder22	h herring, ai ctic lake 62 Athabaska 62	Irish lord 381 Irish pompano 342
gulf menhaden 4	big-eyed 42	ısabelita
gulf sea bass		ısabelıta de la alto 360
gulpers 9. gunnel 46		iverksoak212
Gunther's darter 28		jabon 316
guppy 19	California 41	jaboncillo316 jack173, 273, 364
gurnard, big-headed 40 common 40		chiselmouth 66
common 40 flying 40	Erie63	goggle-eye 271
northern striped 40	Erie great63	green 271
red-winged 40 southern striped 40		hickory 42 horse-eye 272
southern striped	7   glut 42	horse-eved 271
gurnards	great Bear Lake 62	vellow 272
flying 40	jumbo63 king of the216	jackfish 279 jack salmon 282
hackleback 3		jacome 319
hacklehead 38	Lake Huron 62	jallao 329
haddo5	least lake 62 Mackenzie River 62	
haddock 21 Jerusalem 21	Michigan 62	ia wfishes 452
Norway	rainbow 67	Lianimiano 330
	Rawson Lake 63	
California	Saginaw Bay 62	jerker 137
	Seneca Lake	Jerusalem haddock 216
hair-finned dory 27 hair-finned silverfish 27	southern toothed 41	Jessie's darter 291
hairtail	tolor 49	California 308
silvery 26	thread 44	spotted312
hairtails 26 hairy blowfish 49		
hairy blowfish 49	wan-eyed 42	- loaduarh crimmer

Jack		Page	Pa	ge	P	age
John A Grindle	hguagna		lake herrings	61	lisa blanca	
John demon	10CÚ		Lake Huion herring		iisa cabezuda	253
John dores.   232   Jake Michigan esso.   63   11tle bass.   298   John paw   319   Jake perch   228   John paw   317   Jake perch   328   John paw   317   Jake perch   328   John paw   318   Jake perch   328   John paw   318   Jake perch   328   John paw   318   Jake perch   328   John paw   319   John paw		38				
John Margele					little hose	254
John	John Moriggle		lake minnow 123		little bream	
Jake sculpun	iohn naw				little bullhead shark	
johnny verde	iohnny		lake sculpin		littlehead porgy	336
Jake sturgeon   31	johnny darter		lake sheepshead		little killifish	175
	johnny verde		lake sturgeon		littlemouth porgy	
Jordan's tioul.	jolt-head porgy		Lake Superior Whitensh		little pickerei	
Jordan's tioul.	Jopatan				little rongador	
					IIIIIe skate	
					little smelt	
pugffish	joturo	254	lamprey, aictic	10	little stargazer	
Jumps   200   201   202   203   203   203   204   204   204   204   204   204   205   20	jugfish		brook9		little sunfish	
jumpho herring					lize	
jumping mullet			laka		liza oio de perdiz	
improcks	jumper 2	97. 298	Mexican		lizardfish	
Improcks	umping mullet	111			lizardfishes	
June   272, 278   Shad   Sha	'iumprocks		river	8	lodde	
Same	June sucker		shad		logfish	
kale	jurel 2	72, 278	silver		log perch	283
Ramchatka salmon trout	11-	969	small black		long-perches	282
Ramlont krout					long-finned albacore Wast	300
Ramloops trout					Indies arbacore, west	260
kawakawa	Kamloops trout		lampievs		long-finned albacores	
larcelet, Bahama	kawakawa		brook	10	long-finned sole	
Reipfish	kaweah chub		11ver		long-finned sunfish	304
Kete	kelp bass	317	lancelet, Bahama		long-headed trout of Cres-	
Kete	kelphsh4	27,458	Bermuda		longion	
Kete	altered.	408			Catero	
Kete	key tick at the second	298	Viigita	7	i l	
Market   M	K R	58	West Indian	7	ar 2- ar educar	
		500		7	TOTICIO MO	
Internation	kıllıe		lancetfish	362	long mingo	
Internation			1,000	56	long-mouthed minow	
Internation			langham	327	long-necked eets	
Dass			lant	470	long-nosed gar	
Dass					long-nosed sucker	
kingfishes         257, 349, 350         1	bass.		Janon	371	long-scaled sunfish	
king of the herring 216	kingfish 257, 3	49, 350	1 0 80 1	41	long-enined coulinin	
Sing of the mackerels   504   1	kingfishes	350	1 -0 '0		'G to Catt	
Ring of the salmon   216   1.   1.   1.   62   1.   1.   1.   1.   62   1.   1.   1.   1.   1.   1.   1.   1			l reseure des besselves	297	6 2-1 6 5 111 17	
Ring of the salmon   216   1.   1.   1.   62   1.   1.   1.   1.   62   1.   1.   1.   1.   1.   1.   1.   1			1.6 1.1. 1. 0.		longue	
king salmon. 55 lavarets. 64 lost River sucker 108 king salmon. 55 lavarets. 64 lost River sucker 108 king salmon. 55 lavarets. 64 lost River sucker 108 king salmon. 55 lavarets. 64 lost River sucker 108 king salmon. 54 laver. 28, 285 lavaret. 294 loulu. 446 loulu. 447 loulu. 446 loulu. 447 loulu. 446 loulu. 447 loulu. 447 loulu. 448 loulu			le stude		lookdown	275
Singston   22   lawyer   28, 325   Lower California trout   59   kit   228   lake   212   Lower California trout   59   kit   228   lake   212   Lower California trout   59   kit   228   lake   229, 302   lake state   239   laky proach   386   lake herring   62   lake proach   397, 399   lake state   277   kit   277   kit   278   lake herring   277   kit   278   lake herring   277   kit   278   lake herring   277   lather-ear   299   lycodes, arctic   476   lake herring   277   lather-ear   299   lycodes, arctic   476   lather-ear   299   lycodes, arctic   476   lather-ear   299   lycodes, arctic   476   lather-ear   277   lather-			Taracana salar		loro 434,	
Lake   Lake   Lower California trout   59	king salmon		lavarets		Lost River sucker	108
Rife   28   Rife   28   Rife   28   Rife   29   Rife   20   Rife	kingston			325	loulu	
Rest darter		54			Lower California trout.	
Rest lake herring	KIU				lucky proach	
Reachard whitefish   64   leather wing   250   le			least lake herring		spinous	
Reashmayaryba	Kodiak smelt	67	leathercoat	277	lumpsucker 397.	399
Rurokajiki   263   leatherfish   494   cloudy   475	krashnaya ryba	. 55	leather-ear	299	lycodes, arctic	476
Labrador whitefish	kuroka	. 263	leatherfish	494	cloudy	475
Labrador whitefish			leatherjacket277,	491	hall-naked	
Labrador whitefish	kvack		05. 207.00 + 5	277	Z. W. C	
Labrador whitefish	~J ~~~~~~~~~~~~	. 74	10 (-0.0)			212
Lac de Mafre trout	Labrador whitefish	. 64	leatherwing		macabi	39
Accent   129   Ichrancho   253   machine   445   Machine   446   454   455   Machine   455	Lac de Mabre trout	. 61	lebisa	28	macho	253
Bacterto					machuelo	
Spanish	lacerto	. 103 . 103	le Kai saimon		ilinearing	
ladyrishes     39     lemon-yellow butterfish     300     banded     279       ladyray     30     lemon-yellow butterfish     300     banded     279       lafayette     267, 349     leopard shark     14     black spotted Spanish     257       lake bass     297, 503, 305     lua     494     495     blon     258       ake carp     103     lia colorada     496     common     257       lake chub     136     lia trompa     495     frigate     258       Lake Erie bass     305     lind sea robin     407     horse     270, 280       Lake Erie whitefish     65     ling     212, 213, 374, 473     Monterey Spanish     257       Lake herring     3     lings     212, 213, 374, 473     Monterey Spanish     280       arctic     62     lings     212, 213, 374, 473     snap     280       least     63     lings     212     snap     280       least     63     liasa     253     snapping     280	Spanish	423	lemon sole		mackeral Atka	
lemon-yellow flounder   227   bay   227   227   228   227   238   227   238   237   239	lad vfishes	39	lemon-vellow but Let fish		banded	
lafayette     267, 349     leopard shark     14     black spotted Spanish     257       lagarto     163     leorard shark     397     Boston     257       lake bass     297, 303, 305     lpa     494, 495     chub     288       white     307     lipa barbuda     496     common     287       lake carp     103     lipa colorada     494     495     common     287       Lake Erie bass     205     linde sea robin     495     frigate     258       Lake Erie whitefish     65     ling     212, 213, 374, 473     Monterey Spanish     270, 280       Lake hering     03     himble-eyed     213     skip     280       arctie     62     lings     212     snake     280       ommon     63     lings     212     snake     260       least     63     liasa     251     snapping     280	lady ray	_ 30	lemon-vellow flounder		bay	257
lagarfo	lafayette		leopard shark	14	black spotted Spanish	257
white         307         lija barbuda         496         common         227           lake carp         103         lija colorada         494         Easter         58           lake chub         136         lija trompa         495         firgate         259           Lake Erie bass         305         limed sea robin         407         horse         270, 280           Lake Erie whitefish         65         ling         212, 213, 374, 473         Monterey Spanish         257           Lake herring         63         thimble-eyed         213         skip         280           actic         62         lings         212         snabe         280           common         63         lonfish         371         snap         280           least         262         lias         253         snapping         280	lagarto		licorne de Mer	397	Boston.	257
lake carp     103     lija colorada     494     Easter     5.8       lake chub     136     lija trompa     495     figate     259       Lake Erie bass     305     lined sea robin     407     horse     270, 280       Lake Erie whitefish     65     ling     212, 213, 374, 473     Monterey Spanish     280       Lake herring     63     thimble-eyed     213     skip     280       actic     62     lings     212     snake     260       common     63     lonfish     371     snap     280       least     62     lisa     253     snapping     280	white	205. 3UJ 207	lue berhude	490	common	
lake chub.     136     lija trompa     495     frigate.     226       Lake Erie bass.     205     linde sea robin.     407     horse.     270, 280       Lake Erie whitefish.     65     ling.     212, 213, 374, 473     Monterey Spanish.     257       Lake herring.     63     lings.     213     skip.     280       arctie.     62     lings.     212     snake.     260       least.     62     lisa.     251     snapping.     280       sigat.     251     snapping.     280	lake carp	103	lua colorada		Easter	201
Lake Erie bass     205   lined sea robin     407   horse     270, 280       Lake Leine whitefish     65   ling     212, 213, 374, 473   Monterey Spanish     257       Lake herring     63   thimble-eyed     213   skip     280       arctic     62   lings     212   snake     280       common     63   honfish     371   snap     280       least     260   lisa     253   snapping     280	lake chub	_ 136	lua trompa	493	frigate	259
arctic     62 lings     212 snake     280       common     63 lonfish     371 snap     280       least     62 lisa     253 snapping     280	Lake Erie bass	. 305	lined sea robin	407	horse 270.	280
arctic     62 lings     212 snake     280       common     63 lonfish     371 snap     280       least     62 lisa     253 snapping     280	Lake Erie whitefish	. 65	ling 212, 213, 374,		Monterey Spanish	257
common 63   lonfish 371   snap 280   least 253   snapping 280	Lake nerring	- 63	tnimble-eyed	213		
least	common		honfish	212 371	SHAKE	200
	least	- 62			snapping	

P	age	Ps	ige [	Page
mackerel, Spanish	257	menhaden	44	Mississippi cat 152
of England	258	gulfshort-tailed menhadens Menominee whitefish	44	MISSOURI CAVERSII
Spotted	257	short-tailed	44	Missouri suckei 102 missuckeke-kequock 307
thimble-eyed	258	Mennadens	65	missuckeke-kequock 307 mojaira 343, 416
tinker272,	258 273	méro	312	Mexican 343
mackerel midge	208	merco de lo alto	312	Mexican   343, 416   Mexican   343   Mojarra almejero   329   Mojarra blonce   349
mackerel porbeagle	19	mérou310,	364	mojana manca oti
mackerel scad	270	metalote	103	mojarra cantilena 341 mojarra cardinal 236
mackerel scads	270 19		343	mojarra china
mackerel sharks	19	Mexican sailfish	263	mojaira de Casta 341
mackerels, Atka king of the	374	Metican snapper	326 230	mojarra de las aletas anaril-
king of the	504 261	Mexican sole	18	mojaira de las piedias 361
snake Mackinaw trout	59	mber 1 c. gg i i it. Michigan herring	66	mojarra de ley
mademoiselle	345	Michigan herring	62	mojarra dorada 2/3
mademoisellemademoiselles	345		487 487	mojarra garabata
madregal 279,	280	milkfish	40	mojarra plateada 416
mad tom	156 155	milkfishes	40	mojarra plateada
mad toms mahogany snapper	327	midshipmen mikfish mikfishes miller's thumb northern	385 386	mojarra raiado 415 mojarra veide 419
maid	29	southern	385	miniarras 340
maid- mailed catfishes- maire d'Amplora	160 166	miller's thumbs	383	mojarias blancas 341
maire d'Ampiora	263		191	mojari as blancas 341 mojarras de rio 416
maki-maki	£00	millpond chub	297	mojariitas
makajiki maki-maki Malma trout	61	milhond nerch	304	mola 503
malolo	199	mingo.	494	monda278
Mammoth Cave blindfish	195 146	minnie	135	mongolar diumniei 355
mammy	19	millond chub millond chub millond flier millond perch millond perch millond mi	175	mongrel huffalo
man-eaters man-eater sharks	20	Athabaska	134	monkeyfish 22 monkfish 22,504
mangrova minnow	175		139	Montana gravling 66
mangrove snapper 313, Manitoba whitefish	325 64	blackhead	145	Monterey halibut 223
Manitou darter	283	blue-linedblunt-nosed	132 145	Monterey halibut 223 Monterey roach 122 Monterey Spanish mack
Manitoulin tullibee	64	bridled	135	erel 257
manjua	48 38	pronze	121	erel 257 moo-gad ee 107
manjuari manjuda	248		140 145	mooneye
manjuda man-of-war fish, Portuguese	268	chub	136	mooneve cisco
man-of-war fishes	268	eastern mud	174	mooneyes 40 moonfish 193, 216, 275, 358
manta manta raia	32 29	emerald	123 145	moonfishes
manta raia colorado	29	fathead Holbrook's top	185	moonfishes       275         Moorish idol       362         Moorish idols       362
many-spined sunfish	304	Holbrook's top lake123, leather-sided long-mouthed	137	Moorish idols 362
mapiro 436, mapos 436, marbled rockfish	436 440	leather-sided	119	Mose Lake minnow 130
mapos	440	mangrove	175	common snotted 91
marbled rockfish	314	Moose Lake	136	spotted 93
marblefish margaret grunt	503 329	miid	174 134	moray eel 93 morays 90, 91
margatefish	329		116	spotted
margatefish maria molle	413	nilra	175	
marian maria prieta	236 332	pin	109	morena pintita
mariposa	216	piumoeus	136 181	morena veide
marlin, barred black	263	river	176	moss bass 297
black	263 263	pin plumbeus pursy river rosy rosy-	123	morena pinita
grant blackstriped	263	rosy-laced	124	mother-of-eels 473
marlinspikefish	263	sheepshead	181	1 0111 11 10 254
marlinspikefishes	263	rosy-taceu rotgut sheepshead silver-mouthed silver-mouthed spot-tailed spot-tailed spotted	142	254
marsh bass	197 61	silvery132,	143	mountain suckers 104, 105
Marston trout	506	snot-tailed	132	mountain trout 298
Martin pescador Maryland darter	284	spotted	145	
masamacush maskinongy	59	spotted-tail	129	mud bass 297, 303
maskinongy	172 235	star-headed	178	mud blower
matajuelo matajuelo blanco	356	straw-colored 133.	134	mud chub 117, 302
mataillelo real	39	striped mud	174	mud-creeper 446
matajuelos mattowacca	356	spotted-tail star-headed steel-colored 133, striped mud sucker-monthed top 177, 178, variegated 1177, 178, var	142	mousefish
mattowacca	42 284	top 177, 178,	181	mud dabs
Maxinkuckee darter Mayfish May sucker	176	minnows	112	mud lamprey
May sucker	112	mud	174	mud minnow 174, 175
mazaara	263		123 184	eastern 174 striped 174
McCloud River rambow trout	58	top	298	mind minnouse 174
Meadie's darter	286	misarkornak	474	mud parrot 433
medialuna	358	misncuppauog	336	mud parrot 433 mud perch 215, 303 mud sucker 107
medium red salmon	54	Mississippi alligator gar	38	I man suchet

Page	Page	Page
mud sunfish	obispo	parrotfish 431, 433, 434
mufflejaw	ocean proefish 243	green 432, 435
mufflejaws	ocean pipefish 243 ocean sunfish 503	green 432, 435 red 432
mullet 109, 110, 111	ocean tang 363	paru
black 105	ocean turbot 492 ocellated dory 232	pascadillos del rey 252
blue110 blueback253	ocellated dory 232 ogac 210	pastor
Callifaver	Ohio gar 36	peacockfishes 280
common 253	Ohio garfish 36 Ohio shad 42	peacock flounder 217
fantail 253, 254 fine-scaled 105	Ohio shad 42 Ohio sturgeon 35	pealip sucker 112 pearlfish 486
jumping 111	ohua 495	pearl minnow 116
king	oilfish 20, 261	pearlsides73
mountain 254 of Utah Lake 105	oil shark	peche-peche 99 peche pretre 365
of Utah Lake 105 red 111,343	olanco 327 old England hake 214	peck-nosed skate25
redeye254	old English hake 213	pega 448, 449
sea	old wench 491 oldwife 276, 349, 434, 491	pegador 448 peixe agulha 195
snipnose 268 striped 253	black 493	peixe aguina 195 peixe carago 12
trench	ohlepa	peixe fonda
whirligig253	omilu 273 ono 256	peixe rey 246, 252
white 109, 253 mullets 252	Ontario longiaw 63	pélérin
king of the 295	oolachan	pepesca 248
mountain 254	oopu 440	perch297-302, 304, 409
striped	ooze eels	American 281 backelor 304
mummichog 175, 176, 181	open-mouthed grunt 330	black 298, 317, 323
muñeca 360	Oquassa trout61	blanco
murcielago 409 muscalonge 172	orange filefish	blue
muscalonge 172 muskallunge 172	orange-spotted sunfish 300	bride
muskellunge 172	Oregon charr 61	bridge 304
Musquaw River whitefish. 64	Oregon sturgeon 34	chain-sided 301
muttonfish 326, 342, 473 mykiss 56	orielle noire	chinquapin 299, 304, 305 female 302
	Oswego bass 297	flying 304
naccaysh 41	ouachita darter 284	gold301
nailrod 42 naked goby 446	ouananiche 56 ouatilibi 309	green 297, 298 lake 281
namayeush 59	ouatilibi espagnol 308	log 283
namayeush salmon 59	ovate pampano 276	millpond
Nassau grouper 311 Navarro roach 121	oysterfish 424, 446, 487	mud
needlefish		pike282 pirate215
needlefishes 195	Pacific bonito 258	pond 302
nee-kaio-kaiung	Pacific cod	racoon281 red299, 300
negrofish 312	Pacific salmon 54 Pacific volador 263	red
nejorpallujak 214	paddle 397	redeye
Nelson's trout 59	paddlefish 36 paddlefishes 36	ringed 281
Nelson's whitefish 65 nerka 55	paddlefishes36 paintedtail297	river
New England hake 214	dotted 297	Sacramento 303
Newfoundland shark 14	pajarito198	sand 302, 305
newlight 304 Niagara gudgeon 139	pale crappie 304	sea307 silver304, 305, 307, 340, 345
Niangua darter 285	pale river bass 297 palometa 267, 276, 277	Speckled 304
nibbler424	pampanito. 276	sported
nigger chub 146 nigger dick 146	pampanito. 276 pampano 274, 276, 277 California 266	strawberry304 Suckley304
niggerfish	common 277	sun 299, 300, 303, 305
niggerhead 107	great 277	tin 304
nigrone 16 nine-eyes 8	round 276, 277 ovate 276	trout 214, 215, 298 viviparous 409
nine-lined snanny 462	pampanos 2.3, 276	i sparmouth 200
nine-spined sticklebacks, 238, 239	paneca436	white 304, 305, 307, 352, 410 yawmouth
nissuee trout	papagallo 280 papagallos 289	yawmouth302
northern darter 291	papermouth 304	perchmouth bream 302
northern miller's thumb 386	papermouth 304 parché 359, 360	perches 281
northern pomotis 302 northern roach 122	pargo amarillo 324, 323	American pike 282
northern straw-colored min-	Dargo colorado	river 281
now 134	Dargo criono 326	viviparous 409
northern striped gurnard 407 northern suckef 106	pargo de lo alto 326 pargo de raizero 327	permit 276, 277
northern whiting 350	pargo guachenarigo 326	perrico435 perro colorado425
North River shad 42	pargo moreno 325	perro perro 425
Norway haddock 363 no-shee trout 58	pargo negro	pesca blanca 137
numonsn 27	pargos 336	pesca vermiglia. 987
nurse shark 12, 22	parrot, mud433	pesca pavone 18 pesca vermiglia 367 pescadillo del rey 252, 354
nurse sharks	roseback 432	pescadito120

Dec	1	Tio	~~ I	Page
Pag		Pa Dipatish ocean		puffer498, 499
	51		241	smooth 497
pescado blanco de chalso 2	50		240	southern 498
pescado colorado 3	48		199	puffers
pescado del rey	52 50	pipon	98	Sharp-nosed500 Puget Sound pollack209
pescados blancos	46		362   215	pug-nosed shiner 275
pesce rey2	52	pirate perch	215	pumpkinseed 302
pesce tondo	19	pirate perches	215	numpkinseeds 297
	197	plance		puraque 23 pursy minnow 181
	141			Putnam's darter 285
	333	plaintail :	261 98	Pyramid Lake trout 57
petitnègre	321	platefish	496	
	256	pluma	337	quasky 61 queenfish 353
	256 179		100	queenfishes 353
pez de espada	23		205	queriman 253
pez de gallo2	280	pogy	44	quiaquia 270
	252	po-he-wa		quiebra 277 quillback 103
	336 503	poison grouper 370,	371	quiliback buffalo
	503	poison toadfishes65,	488 152	quinnat salmon 55
pez puerco 4	192	poisson de marais	38	quisutsch54
	191	poisson lune	216	quiver299,302 quiwee108
	23 18		304	quiwee
	363		228 209	rabbitfish 261, 497, 502
phœbe	319		209	rabbitmouth sucker 112
picconoul	111	Puget Sound	209	rabirubia de lo alto 327
picked dogfish 19	21 282	wall-eyed	209	rabirubias 327
	173		209	racoon perch. 281
	173		265	radiated shanny 470
little	173		302 299	ragfishes 269
	282 255		277	ragfishes 269 rainbow darter 291
	255	Irish	342	rainbowfish 191
nigeon stingray	28		332	rainbow herring 67
pigfish 335, 4	107	nonce prieto	329	rainbow trout 58 McCloud River 58
rock	201	pondfish, black-eared 299,	301 302	McCloud River 58 of fish-culturists 58
	407 335		297	rainfish 180
	370	pond smelt	68	rainwaterfish
pigmy sculpin	386	popeye	205	rasciera
	305	poppyfish	266	rasher 365 ratfish 33
	305 173	porbeagle	19	raton
	282	mackerel	19 19	rat-tail, common 205
common gar	36	porcupinefish	501	rat-tails
	$\frac{173}{282}$	hairy	501	Rawson Lake herring 63
	172	porcupinefishes	501	ray, bishop
great northern	173	porkfish	332	brier25
green	173	porgues336,	336	butterfly 29 clear 25
	196 114	grass	337	clear 25 cow-nosed 31
	282	jolt-head	336	hedgehog 25
	196	littlehead	337	lady 30
wall-eyed	282	littlemouth red	337 337	possum 25 shark 22
	282 175	saucereye	336	shark 22 sharn-nosed 31
	282	shad	337	small electric 27
pike perches, American	282	sheepshead	337	rays10, 23
pike shiner	121	southernspeckled	336 337	eagle
	172 36	three-tailed	358	electric27 thick-tailed23
pilot, black	413	whitebone	337	whip-tailed 28
	413	porte enseigne	362	razorback 305
cow	415	Porto Rican anchovy	51 360	razor-backed buffalo 102 razor-back sucker 108
shark pilotfish 65, 278,	279	Portuguese butterfly	359	razorback sucker 108 razorback suckers 108
pilotfishes65, 276,	339	Portuguese man-of-war fish.	268	razorfish 430
pinceo	43	possum ray	25	razorfishes 430
pinfish	337	postcroaker	349	real swordfish 263
pinkfish	447 54	nout horned 152	154	red bass 348 red-bellied bream 299, 300
pink salmon pin minnow	109	Potomac shad	151	red-bellied dace 113
pinous dory	276	prickfishprickly bullhead	100	red-hallied robin perch 299
pintado	257	prickly bullhead	383 25	redbelly 299, 300, 302
	415	prickly skate	365	redbreast bream 299
	414 241	puddingwife	426	red drum 348
	242	pudiano	425	red drum 348 red drums 348 redeye 298, 302, 303
great	240	pudiano verde	426	redeye298, 302, 303
green	242	puerco espino	501	порте 290

Pa	ige	Page	Page
		robalito de las aletas ama-	rose trout
red-eyed bream300,	303	rillas 306	Ross's arctic salmon 60
redeve munet	404	robalito de las aletas prietas_ 306	rosy dace 121
redeye perch	303	robalo	rosy-faced minnow 124
redeye perchred fallfish	127	robaio brieto	rosy minnow 123
redfin 128, compressed 55, 318, 348, 363,	131	robalos305 robin299, 302	rotgut minnow 146 roughback 227
compressed	126	Carolina 407	roughback 227 rough silverside 248
regnsn 55, 518, 548, 500,	348	flying 409	round bass
bullCalifornia	426	flying 409 robin perch 299, 302 1ed-bellied 299	round basses
	343	1ed-bellied 299	round buffalo
	312		round nerring 46
red grouperred guativere	309	rock bass 297, 298, 317 common 303	round herrings
red hake	213	common303	round pampano 276, 277
red-headed bream	299	Southern 309	round robin 270
	311	rock basses 303	round stingray 29
	109	rock beauty361 rock cod, black and yellow369	round sunfish 304
common	111 110	black-banded 370	roundtail 114 round whitefish 65
commoneastein	111	brown 369	roussettes 11
short-headed	iii	flesh-colored 369	rovalete248
	110	yellow-backed 369	rovetto261
redmouth buffalofish	102	yellow-spotted 369	royal silver trout 56
redmouth grunt	331	rock cook 424	rubio volador
red-mouthed grunt	335	rock cooks 424	rudderfish 266, 268, 279, 340
red mullet 111,	343	170 000 205	banded 279
red mouthed grunt. red mullet. 111, red parrotfish. red perch. 299, red porgy. red rockfish.	32	rock cusk 385 rockfish 176, 283, 305, 307, 311, 313, 315, 456, 461, 467	DIRCK 208
red percu 299, c	227	black 365	rudderfishes 267
red rockfish	369	black 365 brown 368	black 267
red rock trout	374	grass369	ruff302 runner272, 277, 279
red rongador	348	grass 369 grassy ground 320	blue272
	348	marbled 314	blue 272 Russian cat 155
red salmon, medium	54	orange 365	ruvetto
red sculpin	381	red	1470100
red seansh	363	spotted367	sabalito
	118	yellowtail	sabalo 39, 40
	120	Section	sabina
red-spotted sunfish	326	rock mind ava, ava, ava, av	sable 262
red-spotted sunnsn	300	five-bearded 208	sablefish 373
red-spotted trout	61 35	four-bearded 209	i schlofishes 37%
red sturgeon red sucker	106		sac-à lait 177, 302, 304
red sunfish	299	silvery 208 three-bearded 208	sac-à lait 177, 302, 304 Sacramento cat 154
red-tailed balao	199	rocklings 208	Daciamento Chub 120
red-tailed bream	299	five-bearded 208	Sacramento perch 303
red-tailed pomotis	299	inir-pearged 209	Sacramento pike
Toutail anounce	327	three-bearded 208	Sacramento River salmon
16d-4 14.6   F	407	rock pignsn 407	Sacramento squawfish 114   Sacramento sturgeon 34
	407	rock salmon 280 rock sea bass 318	Goramento sunker 106
	368		Sigrick B . irring 62
	449 448	rock shellfish 496 rock sunfish 304	saibling, American 60
white-torled	448	rock trout 373	
remoras	448	red 374	saigneur
requiem	15	Rocky Mountain bullhead. 384	Florida 263
requin	15	Rocky Mountain whitefish. 65	Mexican 263
rescacio	370	romero 278	sailfishes
rex sole	228	roncador348	sailing sucker 103
rex sole262,	353	little 349	sailorfish
ringed perch Rio Grande trout	281	red	Saliois Choice 349, 350, 351
AU Grande trout	57	yellow-finned 350 roncador raiado 330, 331	salmichi 132
river bass 297,	298 297	roncadores 344	salmon 54, 55
pale	298	red	blueback55
	298	ronco 346	calico
river carp, blunt-nosed	103	ronco amarillo	chinook 55
	103	ronco arara	coho 54
Tiver chiin	137	ronco dianco 329	Columbia River 55
river drums	352	ronco carbonero	common Atlantic 56
river lamprey	8,	rouco condenado	dog54
river lamprey river lampreys river minnow	120	roncodina 349 ronco grande 330	Fraser River 55 hoopid 54
TIVER DARCH	176 281	ronco grande 330 ronco prieto 329	
river perch river perches river sucker	281	ronco prieto 329	humpback 54 jack 282
river sucker	111	roncos 329	king 55
	200	rondanin 265	king of the 216
river trout	282	ronquil 452	landlocked 56
river trout	305	ronquis451	le kaı
harlequin	302	Roosevelt trout 59	medium red
		roosterfish 280	Namayeush
Navarro	121	rooter 102	Pacific 54
normern	122	rosedack parrot 432	i Dink D4
yenus	122 306	rosefish 363	quinnat 55 rock 280
*************************	500	rosefishes 363	rock

Page !	Page	Page
salmon, Ross's arctic 60	scamp315	segundo272
Sacramento River 55	schoolmaster325	Seneca Lake herring 62 Seneca Lake smelt 62
sau-qui 55 sebago 56		sennet 255
silver54	scorfanudi 370	señorita 427, 428, 458
sockeye	scorpene 371	señoritas 428
spring 55 sukkegh 55	scorpion 371, 487 scorpionfishes 363	seran imperial 370 sergeantfish 281, 305
tvee 551	scourfish261	sergeantfishes 281
white279, 297	sculpin371	serra171
of the Colorado 114		serrana hispaña 353
salmonete 343 salmonete amarilla 343	black 387 brassy 386	serrano 318
salmon-formed growler 297	buffalo 381	sesele305
salmon shark	common 386 daddy 387	sesi de lo alto326 shad42, 103, 304, 341
salmon trout 58 Kamchatka 56	daddy387 eighteen-spined386	Alabama 43
of Lake Southerland 57	European 386	American 42
salt-water gar 196	great 387	broad 341 common 42
salt-water trout 355 San Bernardino trout 59	lake 389 long-spined 386	Connecticut River 42
San Bernardino trout 59 sand conger 454	pigmy386	gizzard
sand dab 222	red381	hickory 42, 46 North River 42
sand darter 287, 288	yellow 381, 393   sculpins, scaled 375	of Lake Champlain 64
sand darters 289 San Diego sole 231	scaleless 383	Ohio 42
San Diego sole 231 sand-diver 164	daddy	Potomac 42
sand eel 451, 485	scup, common 336	young 115 shad lamprey 8
sandfish	scuppaug336   sea ape18	shad lamprey
sand lance 451 Alaska 451	sea bass 317, 348	shadwaiter65
Alaska 451 sand lances 451	black	shads, gizzard 46
sand launce451	of California, white 356	shanny, Bosc's 462
sand launces 451	rock 318	nine-lined 462
sand perch	sea basses 308	radiated 470 shark, basking 20
sand pike 282	seabats	bay15
sand roller 215	sea breams265	bone20
sand rollers 214 sand shark 19	sea cat	bonnethead 17 bramble 22
sand sharks	sea catfish 148, 149 sea catfishes 147	bullhead10
sand stargazers	sea devil	California angel
sand sturgeon 35	sea devils	cat14
sand sucker109, 350 sanducha39	sea dog424	cazon de playa
sand whiting 350	sea drums	codfish21
San Pedro fish	Seansn, red ons	common gray
sapo	sea fox 18 sea goldfish 415	cow11 cub15
sardina blanca 100	sea goldfish 415 seahorse 244	l dog 13
sardina bocona	common American 244	dusky 16 East Indian basking 18
sardina de españa	seahorses240	elephant20
sardina de ley	sea lamprey, great 8 sea mink 350	fish18
sardina machete	sea mullet	fox
sardine, California 43	sea owl 397	fresh-water16
smooth 43 sardines, scaled 43	sea perch	great blue17
smooth-headed 43	I see noscher	hammerhead 18
true 43	sea poachers	leopard 14 little bullhead 22
sargassumfish 504 sargo 337, 338	sea possum25 sea raven269, 393	l longtail 18
sargo raiado 332, 338	sea ravens 393	mackerel 19
Satinfin129	searer257	Newfoundland 14 nurse 12, 22
saucereye porgy 336	sea robin 407, 408 brown-winged 407	oil 14
sauger 282 sau-qui salmon 55	Carolina 407	salmon19
saurels270	lined 407	sand 19
sauries 197	red-winged 407	sharp-nosed 14 shovelhead 17
saury	small-scaled 407 spotted 407	shovelnose 18, 19
sauteur 277 savanılla 39		shovel-nosed
savola 262	striped	2.00 points
sawbelly	sea robins 407 sea serpent 88	soup-fin14
sawfish, common 23 sawfishes 23	see smelt 350	spotted14
scabbardfish 262	sea snail 399, 400	swell 12 thornback 21
scad 270	striped 400 sea snails 399	tiger14
big-eyed 271 dotted 270	sea trout 355	whale18
mackerel270	spotted 355	wharf
scaled sardines43	seaweed blenny 461	
scaled sculpins 375 scaleless sculpins 383	sea whitefish 357 sebago salmon 56	shark ray 22
04049 00 94	•	•

Page	Page	Page
sharks 10	silverside minnow 119	snake blenny 471
angel 22	silversides 246, 247, 248	spotted
basking 20 bramble 22	silver trout 57 royal 56	snakefish 163, 471
bramble 22 bullhead 10	silver whiting	snake mackerel 260
cat 11	silvery gar 196	snake mackerels 261
cow11	silvery gar 196   262   262	snap mackerel 280
gray13	silvery minnow 132, 143 silvery minnows 123	snapper 280, 363 Bermuda silk 326
great white 20 hammer-headed 17	silvery minnows 123 silvery rockling 208	blackfin
mackerel	singingfish 487	dog
man-eater 20	single-bearded flyingfish 201	gray
nurse 12 sand 19	sirago	mahogany 327
sand	skate25	mangrove 313, 325
tectospondylous 21	barndoor25	Mevican 326
thresher 18	bobtailed 25 California big 26	Pensacola
true11 whale18	California big 26   California common 26	redtail 327
sharksucker 448	clear-nosed25	sılk
sharp-finned flyingfish 200	common 25, 26	West Indian 326
sharp-nosed flyingfish 199 sharp-nosed puffers 500	peck-nosed 25	snappers 324 snapping mackerel 280
sharp-nosed puffers 500 sharp-nosed ray 31	prickly25	snipe eel 83
sharp-nosed shark 14	summer 25	snipe eels 83
sharp-tailed goby 441	winter 25	snipefish 246
shecutts355	skates 10, 24	snipefishes 245 snipnose mullet 268
sheepshead 338, 426 lake 352	skil 373   373   373	snook 305
three-banded 358	skilfishes 373 skimback 103	snowy grouper
sheepshead minnow 181	SKIDIRCK 42, 197, 201, 209, 279, 200	snub-nosed eels78
sheepshead porgy 337 sheepsheads 338	skip mackerel	soapfish
sheepsheads 338 shellcracker 302	skipper 197 skippick 196	soapfishes
shellfish 497	skittle-dog 19, 21	sobaco
rock 496	skowitz54	sobacos 492
sheppy argentine 73 shielded darter 283	sleeper 435, 436, 440	sockeye salmon 55 soft-rayed fishes 39
shiner 115, 123, 128, 129, 132	striped 436 sleepers 435	soldado235
blunt-nosed275	sleepers shark 22	soldierfish291
goldthread	sleeper sharks	soldierfishes
pike 121 pug-nosed 275	slender halfbeak	sole, American
red-sided120	slimefish 8 slimer 487	gray 228
smelt132	slimer 487 slippery dick 426, 485	lemon
spotted 138	slough bass 297	long-finned 228 Mexican 230
swallowminnow 133 shining bass 304	small black lamprey 9	rex238
shoemaker 274, 279	small blindfish 195 small blue shark 16	San Diego 231
shore whiting 351	small catfish 154	somka 56
short barracuda 255 short-finned roach 122	small devilfish 32	sorcerers 82 soup-fin shark 14
short-headed redhorse 111	small dolphin 265	soursap 501
short-nosed gars	small electric ray 27 small green sunfish 300	South American catfishes 156
short-nosed sturgeon 34	small guabin 180	southern chub
short-tailed menhaden 44 shovelhead shark 17	smallmouth buffalo 102	southern flounder 224 southern miller's thumb 385
shovel-nosed shark11	small-mouthed black bass. 298 small-scaled sea robin. 407	southern mooneye 41
shovelnose shark 18, 19	small-scaled sea robin 407 smear dab 228	southern porgy 336
shovelnose sturgeon 35	smear dabs 228	southern puffer 498
white 35 shovelnose sturgeons 35	smelt 132, 143	southern rock bass 303 southern stingray 28
Shumard's darter 285	American 67 California blue 252	southern striped gurnard 407
sier	Cobessicontic 67	southern toothed heiring 41
Sierring	ghost 68	spadefish 36, 358
sierrita 196	Kodiak 67	Spanisi d 257   Spanish flag 308, 368
silk snapper 326	little	Spanish flags 308
Rermiide 326	sea	Spanish hogfish 425
silver bass     1305, 307       silver carp     103       silver chub     117, 137       silver chub     120, 132	Seneca Lake62	Spanish hogfish         425           Spanish ladyfish         425           Spanish mackerel         257
silver chub	surf 67	black-spotted257
silverfin 129, 132	Wilton 67 smelt minnow 143	Monteley . 257
silverfin	smelt shiner 132	of England 258 sparada 400
silver gar 196	smelts66, 67	sparada 132
silver hake214	ghost 68	spearfish
silver janny 341	surf 67 smooth blackfish 424	black 263
silver lamprey 9 silver-mouthed minnow 142	I smooth cabezon 300	true, of Japan 263 spearfishes 263
silver perch 304, 305, 307, 340, 345	smooth dogfish 13	spearfish sucker 450
silver perch 304, 305, 307, 340, 345 silver salmon 54	smooth-headed sardines 43	spearing, ground 163
Silverside 247	smooth hound 13 smooth puffer 497	speck 987
brook 251 fresh-water 247	smooth sardine 43	speckled bass 305 speckled hen 297, 298
rough 248		
		-

	_			
amostriad mount	Page	Page		age,
speckled perch speckled porgy	304 337	stickleback, four-spined	sucker, May	112
speckled trout	60	nine-spined 239 sticklebacks 237	Missouri mountain	102 104
of Lake Crescent	57	nine-spined 238	mud	107
spet	255	stingaree	northern	106
spikespinous dory	282 276	stingray 28	pealip	112 112
spinous gurnard	407	California 31 long-tailed 31	rabbitmouthrazorback	108
spinous lumpfish	398	round 29	red	106
spinyback blowfish	498	southern 28	river	111
spiny boxfishspiny dogfish	502 21	spotted	Sacramento	106
spiny eels	75	whip 28 stingiays 28	Sailing 109	103 350 .
split-mouth sucker	112	strit-tse58	spearfishsplit-mouth	450
splittail	116	stockfish 214	split-mouth	112
spoonbill cat	36 349	stone bass 308	spotted 107, striped	, 109 109
white	339	stone cats 155	sturgeon	106
spottail	348	stonelugger 107	sweet	109
spot-tailed minnow	132 502	stonerollei 107, 146	swordfish	449
spotted balloonfish 29	7.348	stonerollers 146	Tahoe	107
spotted bream	299	Storer's chub 137	Webug 105, 110, white nosed	. 111
spotted caprilla	317	straw bass 297, 305 strawberry bass 302, 305	white-nosed	109
spotted cerospotted codling	257 213	strawberry perch 304	winter	109
spotted coding	257	straw-colored minnow 133, 134	suckerelsuckermouth buffalo	102 102
spotted cybiumspotted-finned sunfish	304	streaked-cheekedriver bass_ 298 st eaked lead 298	sucker-mouthed minnow	142
spotted grouper	311	st eaked lead 298 striped anchovy 48	suckers	102
spotted hake	213 312	striped bass 297, 307	carp	103 105
spotted jewfishspotted kelpfish	458	striped dace140	hard-mouthed 104,	
sported lycodes	474	striped grunt 329, 332 striped grunts 331	razorback	108
spotted mackerel	257	striped grunts	spotted	109
spotted minnowspotted moray	145 93	southern 407	suckfish	488 448
common	91	striped marlin 263	suckingfish Suckley perch	304
spotted perch	305	striped mud minnow 174	sukkegh salmon	55
spotted river bass	298	striped mullet 253 striped mullets 252	summer flounder	224
spotted rockfish spotted sea robin	367 407	striped munets 407	summer herring	42
spotted sea trout	355	striped sea snail 400	summer skate	25
spotted shark	14	striped sleeper 436	Sunapee trout	60
spotted shiner spotted snake blenny	138 469	striped sucker 109 striped surffish 411	sunfish	20, 503
spotted squeteague	355	studfish 179	banded	304
spotted stargazer	454	sturgeon, common 34	bandedbig-earedbig-mouthed	300
spotted stingray	30	green 34	big-mouthed	302
spotted sucker 10 spotted suckers	109	fake35 Ohio35	big-nosedblack	299 302
spotted sunfish	304	O1 egon 34	black-banded	303
spotted-tail minnow	129	red	blackeye.	298
of Lake Southerland	305 57	Sacramento 34 sand 35	black-tailed bloody	300
spotted trunkfish	497	short-nosed 34	blue	301
spotted weakfish	355	shovelnose 35	blue-and-green	298
sprat		white34, 35	blue-mouthed	301
springfish spring salmon	385 55	white shovelnose 35 sturgeons 33	blue-spotted 298, brilliant	304 300
squaremouth	112	shovelnose35	buffalo	298
squaretail	269	shovelnose 35 sturgeon sucker 106	common 300,	
squaretails	269	subotka 171 sucker 8, 103, 110, 449	deceptiveeared	299 300
squato	3. 114	biglip 106	Everglades pigmy	305
Colorado River	114	biglip106 black106, 107	fresh-water	299
Sacramento	114	black winter 109	gilded	301
squeteague	355	blue 146 bluehead 104	horned-eared	298 299
spotted235, 31	8, 330	bootleg 107	little	304
sourrelfishes 234, 23	5, 318	brook 105	little299,	300
squirrei hake	213 355	carp 103	long-finned long-scaled	304 300
Stanley's whitefish	65	chub 108, 109 Columbia River 106	many-spined	304
stargazer	454	common105	mud	303
little	385	creek 109 l	oceanorange-spotted	503 300
spottedstargazers	454 454	fine-scaled 105 flannel-mouthed 107	pigmy	305
sand	454	gourdseed 102	red	299
star-headed minnow	178	gray 106	red-eyed 300,	303
starry flounders	226 146	harelip 112	red-spotted river	300 299
steel-backed chubsteel-colored minnow	129	hog 107 humpback 108	rock	304
steelhead	58	June 108	rock	304
steelhead Stewart White trout	59	large-scaled 110	small green	300 304
common eastern	238 238	long-nosed 106 Lost River 108	spottedspotted	304
AANTITATI AUDANT HT	200		14 11.	

Page	Page	Page
sunfish, wide-mouthed 302	threadfins 256	trout, golden, of south fork
sunfish bass 303	threadfish 274	of Kern River 59 of Sunapee Lake 60
sunfishes 297, 299 sunny 302	eight-threaded 256 thread herring 44	of Volcano Creek 59
gun hoge 209	three-engled trunkfishes 407	of western tributaries
sun perch	three-banded sheepshead 358 1-72-001-202 208 208 358	of Kern River 59
surffish higmouth 411	208	gray 355 Great Lakes 59 great, of Lake Tahoe 57
DI&CK411	358	great, of Lake Tahoe 57
striped 411 wall-eyed 410	three-toothed lamprey 10	greenback57
white	thresher sharks 18	green297, 298 Jordan's57
surffishes 409	thunderpumper 52	Kamchatka salmon 56
surf smelts 67	thunderpumpers 352 tiburon 17	Kamloops58
surf smelts 67 surf whiting 351	tiburon ballenas 18	Kern River 58 Lac de Mabre 61
surgeon, blue	tiburon ballenas 18 ticky-ticky 178, 185	Lake Tanoe
common 362	tiger shark 14 tigrone 14	long-neaded, of Crescent
surgeonfishes 362 surmullets 343	LHERSH 00/	Lake 57 Lower California 59
Susan's darter	timber crappie 304 timucu 195	Mackinaw 59
swago bass298 swallower, black452	tinker mackerel 258	Malma 61
swallowminnow shiner 133	tinker mackerel 258 tinmouth 304, 305	Marston 61 McCloud River rainbow 58
swallowers95	tiñosa273 tin perch204	mountain 298
black 452 sweet sucker 109	tintoreva 18	1/618011 8 59
	tirante 262	no-shee 58
ewellhally 498	tirantes 262 tiru 163	Oquassa 61 Pyramid Lake 57
swellfish 408, 499 smooth 497	toadfish	Pyramid Lake 57
swellfishes 498	toadfishes 487	rainbow58 of fish-culturists58
ewallingfish 498	poison 488 tobaccobox 25, 299, 302	red rock 374
ewall chark 12	topacco trumpetnsn 245	red-spotted61
swelltoads 501	toeroe 354	Rio Grande 57
swingletail	tomcod	
switchtail 35 swordfish 196	California 210	Roosevelt
common 264	tomcods210 tomtate331	rose59 royal silver56
real	tomtates 331	SHIHOH
swordfishes 264 swordfish sucker 449	tonguefish 231 tonguefishes 230	of Lake Southerland 57 salt-water 355
swordfish sucker 449 swordtail 193	toothed herring	San Bernardino
symbranchoid eels 76	southern41 top minnow177, 178, 185	sea355
tadpole cats155	top minnow 177, 178, 185   Holbrook's 185	spotted 355 silver 57
Tahoe sucker 107	Holbrook's185 top minnows184	speckled60
tailor 280	toro 273, 497	of Lake Crescent 57
	torpedo 27 California 27	spotted 305 of Lake Southerland 57
tallywag317 tambor368, 497, 498, 499	great 27	Stewart White 59
tang	tor pedofish 27 torsk 214	Sunapee 60
tanbarbero 362	torsk	Truckee 57 Verde 114
tanghrosme 471	totuava 356	Volcano Creek 59
tangs 362 tarentola 163	treefish 369 trembler 27	Waha Lake 56
tarpon39	trench mullet 253	white       297, 298         yellowfin       57         Yellowstone       56
Laruou irv	triggerfish 491	Yellowstone 56
tarpons 39 tarpum 39 tassellated darter 287	r stat. 3: 2.63	tiont bass 298
tassellated darter 287	**************************************	trout perch 214, 215, 298 trucha 254
tautog 424		Truckee trout 57
		true eels
tchaviche	aurora 60 blueback 61 of Lake Crescent 57	true sardines 43
tectospendylous sharks 21 terpalcate 230	of Lake Crescent 57 brook 60	true snarks
tenpounder39	of western Oregon, etc. 58	true spearfish of Japan 263 trumpetfish 245, 246
tenpounders	brown298	tobacco 245
tessellated darter 290 tessellated darters 287	bull 61 coast-range 58	unarmed 245
tester 480	Colorado River 57	trumpetfishes 244 trunkfish 496
tetard 436, 489 tête de roche 333	Columbia River 56	common 497
Texas rediffuse 110	Dolly Varden 61	horned 497
thick-tailed rays 23	Dublin Pond 60	spotted 497 trunkfishes 498
thimble-eyed ling 213 thimble-eyed mackerel 258	Eagle Lake 58 eastern brook 60	trunkfishes 496 three-angled 497
thornback shark 21	emerald58	tschaviche 54
thread filefish 494	Evermann's	tschawytscha 55 tswam 108
thread mensh 494	fresh-water 297 Gıla 114	tswam 108 tulipi 64
		-

Page	Page	Page
tullibee 64	web-fingered sea robin 407	whiting 214
Manitoulin 64	Webug sucker 108	California
tuna, Allison's	welchman 235	Carolina 350
leaping 259	welshman 297	northern350
tunnies 259	western lamprey 10	of Lake Winnepesaukee 64
great259	West Indian lancelet 7	sand350
tunny, little 258	West Indian pipefish 241	shore351
turbot 491	West Indian snapper 326	silver 351   surf 351
ocean 492 Tuscumbia darter 293	West Indies long-finned al-	surf
tusk 214	bacore 260	widowfish 366
tyee salmon 55	whale shark 18	willow cat152
tyrantfish262	whale sharks 18   wharf shark 16	Wilton smelt 67
031000000000000000000000000000000000000	wharf shark 16   whiffs 218	windfish 115, 117
ulke 386	Whipple's darter 292	windowpane
ulmina98	whipsnake eel 88	windowpanes
ulua	whip stingrav28	winninish. 56
unarmed trumpetfish 245	whip-tailed rays 28	winter flounder 227
unernak 477	whirligig mullet 253	winter flounders 227
unicornfish 495	whitebart 41, 247, 248	winter skate
unspotted balloonfish 502	white bass 297, 303, 307	winter sucker 109
010	white-bill 43	black 109
vaagmar216	whitebone porgy 337	wolf eel
vaca	white cat 152, 153	wolffish
	white crappie 304	worm eels82
vacuocua345 Vahl's lycodes474	white croaker 353	wreckfish 308
vagueta de los colores 361	white-eye282	wreckfishes 308
variegated goby 446	whitefish 44, 64, 114	wrymouth 471
variegated minnow	Bear Lake 65	
Venus roach 122	Bonneville 65	xui el 272
Verde trout 114		xurel de castilla 276
verrugata	Coulter's 65 humpback 65	
verrugate	Kennicott's65	yaito
verrugato	Labrador 64	yawmouth perch 302
viajaca	Lake Erie	yellow angel 361
victorfishes 258	Lake Superior 65	yellow-backed rock cod 369 yellow bass 297, 298, 307
vicuda	Lauretta 62	yellow bass 297, 298, 307 yellowbelly 299, 302
vieja colorada 433	Manitoba	yellow bream 302
vieja muger	Menominee 65	vellow carany 273
viejas 431	Musquaw River64	yellow cat 153, 155 yellow-funed classes 260 yellow-funed classes 260
Virginia lancelet 7	Nelson's 65	yellow-fanad clangare 260
viuva	Rocky Mountain 65	yellow d
viviparous perch 409		yellow-named grouper 311, 313
viviparous perches 409	sea 357 Stanley's 65	3 ellow-finned roneador 350
volador202, 263, 409	Yellowstone 65	yellowfin trout57
Pacine 203	whitefishes 61, 64	yellowfish 309, 374
Volcano Creek trout 59	white grunt	yellow goatfish
Volcano Creek trout 59 voraz 328	white hake 213	yellow grunt 330
VUI AZ	white lake bass	vellow tack 979
Wachna cod 210	whitemouth drummer 349	yellow mackerel 27., 273
Waha Lake trout 56	white mullet 109, 253	yellowmouth 356
walleye 282	white mullets 253	yellow Ned 281
wall-eyed herring 42	white-nosed sucker 109	yellow perch 281, 298, 299, 302
wall-eyed pike 282	white perch_ 304, 305, 307, 352, 410	yellow pike 282
wall-eyed pollack 209	white salmon 279, 297 of the Colorado 114	yellow pondporch 297 yellow sculpin 381, 393
wall-eyed surffish 410		yellow sculpin 381, 393
warmouth 302 black 302	white sea bass of California 356 white shark 16	yellow-spotted rock cod 369
black 302 warmouth bream 302	white shark 16 white sharks, great 20	Yellowstone trout 56 Yellowstone whitefish 65
warmouth perch 502	white shovelnose sturgeon 35	yellowtail 276, 279, 327, 345, 349
waterbelly 64	white spot 339	yellowtail 276, 279, 327, 345, 349 yellow-tailed croaker 350
wawwhunnekesuog 257	white sturgeon 34, 35	yellowtail rockfish 364
weakfish, bastard 255	white sucker 105, 110, 111	young grunt 331
common	white surffish	young shad
spotted 355	white-tailed remora 448	
weakfishes353	white trout 297, 298	zapatero277

# LIST OF SCIENTIFIC NAMES

	Page		Page
abacurus, Eleotris	437	Acanthocottus patris	389
aboti, Syngnathus	240	profundorum	392
abotti, Anchovia	50	scorpioides	386
Anchoviella	50	scorpius	386
Hydrophlox	127	sellaris	388
Notropis chalybæus	127	Acanthocybudæ	256
Osmerus	67	Acanthocybium	256
Osmorus	67	petus	256
mordax	33	solandri	256
abbreviata, Chimæra	33	Acanthoderma.	261
abbreviatus, Bathyalopex	00	temmincki	261
Nauclerus	278	acanthoderma, Thyrsites	261
Abeona	409	acanthognathus, Lophodolus	
aurora	409		
trowbridgii	409	A cantholebius.	373
aberrans, Hypoplectrus	321	Acantholepis	.68
Hypoplectrus unicoloi	321	Acantholiparis	401
Liopropoma	316	opercularis	401
Perca	316	Acanthonotus	
abildgaardi, Sparisoma	432	nasus	75
Sparus.	432	quadricornis	497
abildgardii, Scarus	431	Acanthonus	483
Ablennes	197	armatus	
hians	197	spinifer	
Aboma	443	Acanthophacelus	
chiquita	443	melanzonus	
etheostoma	443	acenthophorus Serranus	317
Incontra	443	acanthophorus, Serranus acanthopoma, Draconetta	450
lucretiæ		Acanthopterygu	232
(Abramis) baleatus, Cyprinus	117	Acanthosoma	503
smithii, Cyprinus	41	ACMINIOSOMA	503
Abramıs boscı	350	carmatum	407
versicolor	115	Acanthostracion	497
(Abramis) balteatus, Cyprinus	118	polygonius	
Abudefduf	414	Acanthuridæ	
analogus	415	Acanthurus	
declivifrons	415	aliala	
marginatus	415	bahianus	
taurus	415	brevis	
troschellı	415	broussonetti	362
abyssicola, Coregonus.	66	cæruleus	362
Prosopium	66	crestonis	363
Raja	26	ctenodon	
abyssorum, Nematonurus	204	glaucopareius	
acadian, Cottus	393	hepatus	
acadianus, Glyptocephalus	228	hirudo	
Acantherchus	303	phlebotomus	
pomotis	303	striatus	
Acanthemblemaria	465	strigosus	
		subarmatus	
SDINOS9.	465	tractus	
Acanthenchelyidæ	. 89		
Acanthenchelys	89	triostegus	
spinicauda		zebra	
Acanthias		Acara adspersum	. 418
americanus	21	bartoni	
suckleyı	21	cœruleopunctata	. 423
vulgaris	21	pinima	
acanthias, Monoceratias	. 508	pitamba	327
Squalus	. 21	rectangulare	421
Acanthicus canensis		tetramerus	423
Acanthidium		acara-pinima, Pristipoma	. 333
calcea	. 21	Acathorninus	. 21
pusillum		accensum, Plectropoma	. 321
Acanthinion	. 276	accensus, Hypoplectrus unicolor	. 321
acanthistius, Bodianus	. 309	Accipenser macrostomus	. 35
Enneistus	. 309	ohiensis	. 35
Acanthochnus	457	serotinus	. 35
chaperi	457	acclinidens, Cyclothone	. 72
Acanthocottus		acclivis, Larimus	344
æneus		Acedia	231
bubalıs		nebulosa	
grœnlandicus		Acentrolophus	
labradoricus		maculatus	
laticeps		maculosus	267
mutchilli.	386	Aceratidæ	
mucosus	387	acervum, Cybium	
ocellatus	387	Achanna	207
octodecemeninosus	386	Acharine	208

	Page		Page
Achiridæ	229	A comus-	105
Achirophichthys typus	89	(Acomus) generosus, Catostomus	104
Achirus.	229 229	griseus, Catostomus	107
achirus.	229	guzmaniensis, Catostomuslactarius, Catostomus	104 107
barnhartı comifer	230	geoung Cheilodinterus	354
fasciatus2	29. 230	acoupa, Cheilodipterus Cynoscion	354
fonsecensis	230	Acrochellus	112
mscriptus	229	alutaceus	112
klunzingeri	229	acrolepis, Macrurus	203
lineatus	29, 230	Nematonurus	203
mazatlanus	230	acronotus, Carcharias	16
ornatus	231	Squalus	16
scutumachirus, Achirus	229 229	Acropœcilia. (Acropœcilia) tridens, pœcilia	190 190
Pleuronectes	229	A cropteriae	362
A chronhighthys	89	Acroniurus cæruleatus	362
Achrophichthys typus	89	carneus	362
Acipenser	33	fuscus	362
acutirostris	34	nigriculus	363
aleutensis	34	Acrotidæ Acrotus	269
(Antaceus) agassiz11	34	Acrotus	269
alexandri	34	willoughbyi	269
buffalo	35	Acteis	460
cincinnatioligopeltis	35 34	culebræ moore1	460 460
ayresi	34	Actinochir	401
bairdi	34	major	401
brachyrhynchus	34	Actinopteri	33
brevirostris	34	Actinopteri aculeata, Chrysophrys	336
brevirostrum	34	l acriestus. Chelmon	359
carbonarius	35	Clinus Etmopterus	470
caryl	34	Etmopterus	21
dekayi	34	Gasterosteus	237
iuivescens	33, 35	Halleutichthys	507
fulvescens grardi glabra	34 34	Lophius Prognathodes	507 359
halana	34	aculeatus (oculatus), Serranus	328
halopshelops	34	aculeis, Gasterosteus	239
holbrookı	34	acuminata, Halecula	46
huso	33	Muræna	85
(Huso) anasimos	35	Muræna acuminatus, Etrumeus	46
anthracinus	35	Grammistes	353
atelaspis	35	Myrichthys Pareques	85
copei	35	Pareques	353
kirtlandi	37	acuminatus umbrosus, Eques	353
lamarii megalaspis	35	Acus æquoreus	243 243
nertinianus	35	heckeli	244
paranasimos.	35 35	martinicensis	243
rafinesquii	35 1	maxima squamosa viridis	36
rafinesquii richardsoni	35	nellmodus	244
rosarium	35	acus, Atopichthys	54
Kennicotti	34	Gymnotus10	01,486
lævis	35	Sphyræna 1	96, 197
iagenarius	36	Syngnathus	240
leconte	34 34	Tylosurus	197 161
lesueuriliopeltisliopeltis	35	acuta, Loricaria Myliobatis	31
macrorhinus	34	Ophisoma	79
macrostomus.	35	Perca	281
maculosus	35	acute scabra, Lophius	505
medirostris	34	acute scabra, Lophiusacuticeps, Oligocottus	301
microrhynchus	34	Oxycottus acutrostris, Acipenser Corvins Jehthyopus	391
milberti	34	acutirostris, Acipenser	34
mıtchıllı ohiensis	34	Corvina	346
ODIENSIS	35 34	Tutionia	84 325
oxyrhinchus oxythynchus	34	Lutianus Parepinephelus Pristis	315
platorynchus.	35	Prietie	23
putnami	34		215
rhynchæus	35	acutirostris lata. Cerna	315
rubicundus	35	acutiventris, Alfaro	193
rupertianus	35	acutiventris lata, Cerna acutiventris, Alfaro Acutomentum	19 <b>3</b> 365 366
ruthenus	34 34	alutum	366
schyna	34	brevispine	366
stellatusstoreri	34	clavılatum eigenmannı	366
Storeri	34 33, 34	ergeniusiui	36 <b>6</b> 36 <b>6</b>
sturio	33, 34 34	honkinsi	388
transmontanusvultharius	34	entomelas hopkinsi macdonaldı	366 366
vultharius	33	ovale	366
acipenserinus, Agonus	394	prorigerum	366 366
Podothecus	394	rufum	366
ackleyı, Raja	25	wilsoni	366

	Fage		rage
acutum, Cichlasoma	422	affine, Myctophum	169
Hæmulon	329	Plectropoma	32
acutus, Exocœtus	199	Scopelus	169
Fodiator	199	affinis, Algansea	
Scarus		Argyropelecus	
		Atherinans	252
Synodus		Athermops Athermopsis	252
Thorienthys	924	Anchanopass	457
adamantinus, Litholepis	38	Auchenopterus	
Adınıa multifasçıata	180	Carapus	486
multifasciata	180	Caulolatilus	357
adinia, Fundulus	179	Centropomus	306
Adioryx	236	Cheilodipterus	
suborbitalis	236	Chilomycterus	502
adirondacus, Salmo	59	Chimæra	33
adobe, Agosia	141	Chnostomus	121
A nogona	141	Cremnobates	457
Apocope	460	Exocœtus	201
Adonis		Exonautes	201
pavoninus	460 310	Proposition	486
adscensionis, Trachinus		Fierasfer	
adscensionus, Epinephelus	310	Gıla	114
adspersa, Parapetenia	418	Heros	422
Rhinoptera	31	Heterandria	188
Rhinopteraadspersum, Acaraadspersus, Labrus	418	Hypoplectrus unicolor	321
adspersus, Labrus	424	isopistnus	353
Tautogolabrus	424	Lucania	175
adusta, Corvina	347	Pimelodus	152
adusta, Corvina adustus, Couesius	137	Pseudocheirodon	96
Eupomacentrus	414	Psychichthys	33
Gobiesox	489	Stomias	69
Tubdo	428	Syngnathus	242
Julidio	347	Cresofos	242
Ophioscion	414	Syrictes	242
Pomacentrus	414	Thorienthys	422 258
Pseudojulis	428	Thynnus- agassizi, Careliparis	
Æglefinus	210	agassizi, Carenparis	400
linnæi2	10, 211	ipnops	171
ægiennus, Gadus	10, 211	Ipnopsagassizh, Acipenser (Antaceus)	34
Melanogrammus	211	Alepocephalus	51
Ælurienthys	147	Dathysaurus	164
isthmensis	148	Brama	265
IONGISDINIS	148	Callionymus	450
panamensisscutatus	148	Carenparis	400
scutatus	148	Chloropthalmus	165
ænea, Cichla	303	Chologaster	194
æneolus, Notropis	143	Cratinus	317
æneus, Acanthocottus	386	Cylindrosteus.	37
Astyanax	96	Dicromita	480
Cottus	386	Forbesella	194
Pimelodus	155	Holconotus	411
Tetragonopterus	96	Hyperprosopon	410
ænigmaticus, Icosteus	269	Innons	171
epyptera, Ammocoetes	10	Leptochilichthys	53
æpyptera, Ammocœtes æquatoris, Talismania	53	Liparis	400
Equidens coruleopunctata	423	Pimephales	145
cœruleopunctata	433	Salmo	60
æquidens, Culius	437	Salvelinus	60
Otolithus	356	Scorpæna	371
Prionodes	319	Tocichthys	410
Serranus	319	A canalogue	159
manarana A ana	243	Ageneiosus	159
æquoreus, Acus	243	brevifils	159
Syngnathus æreus, Sebastodes	367	caucanus aggregatus, Cymatogaster	409
moralonism Alonidocerna	171	aggregatus, Cymatogaster	
æsculapius, Alepidosaurus		agilis, Gadus	209
Plagyodus	171	Agonidæ	393
æsopus, Boleosoma æstivalis, Clupea	287	Agonostoma globiceps	255
æsuvans, Ciupea	42	microps.	254
Gobio	138	nasutum	254
Macrhybopsis	138	percoides	254
Pomolobus	42	Agonostomus	254
Pomolobus estivalis marconis, Hybopsis estivarius. Paralichthys	138	salvini	254
æstuarius, Paralichthys æthalion, Citharichthys	224	telfairii	254
æthalion, Citharichthys	218	Agonus	395
æthaiorus, Carcharias	17	acipenserinus	394
Æthoprora	168	annæ	394
enuigens	168	barkanı	394
lucida	168	cataphractus	395
Aëtobatidæ	30	decagonus	394
Aëtobatis	30 30	dodecaëdron	394
Aëtobatus	30, 31	dodecaĕdrus	394
californicus	31	vulsus	395
fréminvillu	31	Agosia	140
goode	31	adobe	141
laticers	30	chrysogaster	140
afer, Alphestes	312	falcata	141
afer, Alphestes Epinephelus	312	falcata klamathensis	141
Gymnothorax	91	metallica	140
	1		***

### CHECK LIST OF FISHES

	Page		Page
Agosia novemradiata	141	Albula	39
robusta	140	conorhynchus	39,40
umatılla	141	erythrochellus	40
yarrowi	141	forskålı	39
Agriosphyræna	255	forster1	40
agua-bonita, Salmo	59	goreensis	40
Salmo mykiss	59	neoguinaica	40
aguaji, Trisotropis	314	parræ	40
agulha, Peive	195	plumieri	40
Ahlıa	82	rostrata	40
egmont1s	82	seminuda	40
Ahvnnodontophis	94	vulpes	39
Ahynnodontophis stigmanotus	94	albula, Mugil	253
aigula, Lachnolaimus	425	Albulidæ	39
Allurichthys	147	Albuloidei	39
pinnimaculatus	148	albulus, Bryttus	302
ailurus, Pimelodus	153	album, Hæmulon	329
ailurus, Pimelodus aimara, Macrodon	99	Moxostoma	110
aix, Pailasina	394	Alburnellus	123
alabamæ, Alosa	43	altipinnis	127
CHARLENIA	292	amœnus	123
Etheostoma whipplei	292	amœnusarge	124
Notropis	126	dilectus	123
alalonga, Bothrocaropsis	477	jaculus	123
Scomber	260	jemezanus	125
Scombrus	260	matutinus	126
alalunga, Germo	260	micropter vi	124
Scomber	260	percobromus.	121
alascana, Asterotheca	396	simus	135
alascanus, Ammodytes	451	Alburnops	133
Argyrosomus	62	blennius	133
Leucichthys	62	heterodon	136
Sebastolobus	364	illecebrosus	134
Xenochirus	396	longirostiis	135
alata, Fissala	408	nubilis	144
alatus, Arius	148	plumbeolus	128
Lampanyctus	167	saludanus	132
Nyctimaster	167	shumardi.	134
Prionotus	408	taurocephalus	1 15
Alausa	42	Alburnus amabilis	121
Alausella	41	americanus	350
Alazon alba, Rogenia	190 41	dilectus	125 129
albu, Aogenia	41	formosus.	
albacauda, Echeneis	448 259	lepidulus	125
Albacora albacores, Neothumus	260	lineolatus	133 125
Scomber	260	megalops	123
Albatrossia	204	nitidusoligaspis	125
pectoralis	204	rubellus	123
albatrossis, Osmerus	67	rubrifrons	124
Thaleichthys	67	socius	124
albatrossus, Macrourus	206	umbratilis.	125
albeolus, Chriope	136	zonatus	129
Luvilus	129	alburnus, Perca	350
Notropis.	136	albus, Atherinichthys	251
Notropis megalops	129	Centropomus	307
albescens, Echeneis	449	Coregonus	62, 65
Paraliparis	404	Coregonus clupeaformis	68
Remorina	449	Gymnotus	101
albicaudus, Auchenopterus	457	Eriscion	356
albidactylus, Exocotus	202	Lepisosteus	37
albidum, Hæmulon albidus, Gadus	329	Otolithus.	35€
albigus, Gadus	214	Parascaphirhynchus	35
Labra	307	Ptychostomus	110
Osmerus	163	Alcidea	378
Pimelodus1	50, 153	thoburni	374
Ptychostomus	110	Aldrovandia	75
albifinibria, Scorpa na	371	goodel	75
albifrons, Gymnotus	101	gracilis	75
albigutta, Cathetostoma	454	macrochir	75
Kathetostoma	454 224	pallida	78 78
Paralichthys albiguttus, Paralichthys	224	rostrataAlectis	274
albimentis, Gymnothorax	93	crinitus	274
Lycodontis	93	Aledon	503
Lycodontis albipinnis, Lucifer	70	storeri	508
albirostris, Corythoichthys	243	Alepes	271
Hippichthys	243	melanoptera	27
Prionotus	408	Alepidosaurus æsculapius	171
albofasciata, Scorpæna	371	borealis	17
albolineatus, Fundulus	177	(canlonus) moeyi	171
albomaculatus, Crossias	389	serra alepidota, Chænopsis alepidotum, Gobiosoma	17
Serranusalbopunctatus, Gobius	317	alepidota, Chænopsis	46
albopunctatus, Gobius	440	alepidotum, Gobiosoma	446

	Page	Ī	Pag
alepidotus, Chætodon	265	Allocottus	39
Derepodicatnys	479	embryum	39
Gobius 4- Lucioblennius	465	Allogambusia cana	18 18
Alepisauridæ	171	tridentiger	18
Alepisaurus	171	Allosmerus	6
æsculapiusaltıvelis	171 171	attenuatus	61, 6
azureus	171	Allotis	30
ferox	171	humil <sub>18</sub>	30
Alepocephalus	51, 54 51	Allotriognathi	21 40
agassizii	51	Allurus almeida, Belone	19
asperifrons	52	Alopecias	ĭ
bairdii	52 52	Vulpes	1
convexifrons fundulus	52 52	Alopias macrourus	1
macropterus	53	vulpinus	i
productus	51	Alopudæ	1
rostratustenebrosus	51 52	Alosaalabamæ	4
Aleposomus	53	apicaris	4
copei	53	Dishopi	4
aleutensis, Acipenser	$\frac{132}{34}$	clupea cyanonoton	4
Lyconectes	471	lineata	4
slentianus Schastodes	365	menhaden	4
Zalopyr	365 26		4
aleutica, Rajaaleuticus, Cottus	385	præstabilis sapidissima	4
Sebastosomus	365	teres	4
Thecopterus alexandri, Acipenser (Antaceus)	392	alosoides. Allibiliodon	4
Rosicola.	34 365	alpenæ, Leucichthys Alpharaia	6
Sebastodes	365	Alphestes	2 31
Sebastodesalexandrini, Orthagoriscus	503	2.1er	31
Alexurusarmiger	437 437	chloropterus	31
alfari, Cichlasoma	419	lightfooti- multiguttatus	31: 31:
Parapetenia	419	Alpismaris	16
Alfaro	193	T1SSO	16
acutiventralisacutiventris	193 193	alta, Yuriria_ altavela, Pteroplatea	13 2
onltratue	193	raja	2
aliredi, Kryptophanaron	234	alternana, Scarus	43
Alganseaaffinis	115 116	alternata, Perca mitchilli alticolus, Catostomus	30
antica	122	Alticus	10. 46:
bicolor	122	saltatorius	46
dugesi formosa	116 122	andous, balarias	46
lacustris.	116	altifrons, Astatheros Heros	420 420
obesa	122	altipinna. Belone	19
rubescenssallæ1	116 116	ampinins, Amurnenus	12
stigmatura	116	Hydrophlox Loricana	12 16
tarascorum	116	Micropogon	34
tincellaAlgoma	115 144	altivells, Alepisaurus	17
amara	144	Corallicola	450 450
alia, Tautoga	424	Sebastolobus	36
aliala, Acanthurus aliciæ, Squalus	363	Serranus	310
anciorus, Trachurus	119 279	altus, Bubalichthys Chorinemus	10: 278
Alinectes	402	Hudsonius	13
alipes, Salmo alisthostomus, Diapterus	60 342	Oligophtes	278
Allartedius	377	Priacanthus Pseudopriacanthus	323 323
corallinus	377	aluta, Sciæna	34
Allector	484 484	alutaceus, Acrochelius	11:
chelonæallector, Dolopichthys	509	Alutarius amphacanthoides	496
alleghaniensis, Moxostoma	111	macracanthusobliteratus	496 496
Salmo	60	Alutera	49
alleni, Rathbunella_ alletteratus, Euthynnus	452 258	Cinerea	496
SCOTTO OF THE PARTY OF THE PART	258	guntheriana monoceros	496 496
A Ilinactas	403	picturata	498
allisi, Crossias	389 260		495
	260	Aluteres berardi	496 498
Allochir	402	Aluterus ang mosus	490
Alloclinus holderi	456		495
	456	holbrooki	49

	Page	1	ag
Aluterus venosus	495	Ameiurus nebulosus catulus	15
alutum, Acutomentum	366	platycephalus	15
alutus, Apogon	296	ponderosus	15
A pogonichthys	296	prosthistius vulgaris	15
Nector	346	vulgaris	15
Sebastichthys 28	366	americana, Lucioperca	28
Alvarius 29	82, 294	Manta	3:
fonticola	295	Morone	30
lateralis	294	Morrhua	21
alveata, Trigonorhina	24	Perca281	30
alveatus, Bathytroctes	52	Raia	2
alvifrone Rathytrootes	52		39
alvifrons, Bathytroctes alvordii, Cottus	385	Scorpaena	29
Almondara	900	americanum, Apogonamericanus, Acanthias	
Alvordius.	283	americanus, Acantinas	2
aspro	283	Alburnus	35
crassus	283	Ammodytes	45
evermanni	284	Amphiprion	30
evides	284	Apogon	29
guntheri	283	Balistes	49
macrocephalus	284	Blennius	47
maculatus	283	Cyprinus115	, 350
maculatus maxinkuckiensis	284	Cyprinus 115 Enchelyopus	21
ouachitæ	284	Eques	, 35
peltatus	283	ESOX 1/2	, 1/6
peltatus phoxocephalus	284	Esox lucius. Hemitripterus.	17
rosnoka	284	Hemitripterus	393
sellarıs	284	Histiophorus	26
spillmani	283	Istiophorus	26
Alysia	168	Labrus Lophius	42
loricata16	38. 169	Lophius	50
amabilis, Alburnus	124	Macrozoarces	47
Notropis	124	Menticirrhus	330
amara, Algona.	144	Petromyzon Pleuronectes	- 1
Dionda	144	Pleuronectes	22
amarillas Guativara	309	Polynemus	250
amarus, Hudsonius	132	Polyprion	250 309
amates, Phallichthys	190	Polyprion Pseudopleuronectes	22
Pools	190	Scorpæna	39
Pœeiha ambassis, Sargus	336	Sanalne	
ambassis, pargus	327	Squalusamethystino, Maurolicus	7
ambiguus, Lutianus		amothystrae Colmo	5
Merluccius.	214	amethystinus, Salmo	- 01
Mesoprion	327	binotata	
Amblodon	352 102	calva	298 38
bubahs			3
concinnus	352	canina	- 34
grunniens	352	cinerea.	38
lineatus	352	guadalupensis	29
neglectus	352	ımmaculata	4
saturnus	348	lentiginosa	3
Ambloplites	303	marmorata	38
cavifrons	303	occidentalis	33
rupestris	303	ocellicauda	3
amblops, Felichthys	159	ornata	3
Rutilus	133	piquotii reticulata	38
Trachorystes	159	reticulata	38
Trachorystes Amblyopsidæ Amblyopsidæ Is	194	retrosella	29
Amblyopsis	4, 195	subcærulea	3
THEATCAILUS	120 I	thompsoni	3
spelæus	195	viridis	3
spelæusamblyopsis, Culius	437	Amiatus	3
Eleotris	437	calva	38
Amblyopus brevis	448	Amuchthys	29
Sagitta	448	diapterus	29
Amblypomacentrus	413	Amudæ	38
Amblyraja	24, 25	Amitra 404	, 40
amblyrhynchus, Carany	271	nparma 404	. 40
Hemicaranx	271	Amitricatays	4()
Amblyscion	344	Amitrus	40
argenteus	344	Amiurus brachyacanthus	15
		brachyacanthus	15
Ameiuridæ	151	brunneus	154
Ameiurus.	153	cragini	15
bolli	153	lophius	15
brachyacanthus	154	meridionalis	15
catus	153	niveiventris	15
dugesi	153	obesus	15
erebennus	153	prosthistius	15
lacustris okeechobeensis	152	Ammocotes	- 1
marmoratus	154	æpypteraaureus	10
melas	154	aureus.	10
mispilliensis	154	bicolor	- [
natalis	153	borealis	9. 1
natalis natalis analis	153	cibarius	î
nebulosus .	154	concolor	-

	Page		Page
Ammocœtes unicolor	9	analogus, Abudefduf	41
Ammocœtus	8	Epinephelus	310
Ammocrypta 2	82, 289	Euchistodus	41.
beani.	289	Kyphosus	339
clara	288	Diminiontowns	339
gelida	289	analostana, Cyprinella	129
Politica	288	Erogala	129
vivaxammocryptus, Tetraodon	499	Anarhichadidæ	479
Ammodytes	451	Anarhichas	472
Ammodytes alascanus	451	lupus	179
americanus	451	orientalis	479
	451	Anarmostus.	479 479 329
dubius	451	Anarrhichas kairak	479
personatusseptipinnis	451	latifrons	479
sepupinuis	451	leopaidus	479
tobianus	451	lepturus	479 479
vittatus	451	maculatus	47
Ammodytidæ		minor	47: 47:
Ammopleuropsamœnus, Alburnellus	230	strigosus	477
amonus, Albumellus	123	vomerinus	475 475
Notropis	123	Anarrhichthyidæ	40
Amore pixuma	436	Anarthichthylux	42 47
amoren, GobiusAmorphocephalus	436	Anarrhichthys	477
A morphocephalus	430	felis	47
gianulatus	430	ocellatus	47
amphacanthoides, Alutarius	496	anasimos, Acipenser (Huso)	3
A mphigopopteriis	409	Ancanthias canescens	16
911r0ra	409	anceps, Cottus	38
Amphilophus 42	20, 422	Anenisomus	49
fræbeli	422	geometricus. (Anchisomus) caudacinctus, Prilonotus	49
labiatus	422	(Anchisomus) caudacinetus, Prilonotus	50
lobochilus	422	Anchoa	47, 5
Amphiodon	41	Anchova	4
alosoides	41	Anchovia	50
Amphioxides	7	abbotti	50
	7	arenicola	4
Amphiovus, Cantherines.	491	bievnostium	5 4
Management has	494	choei ostoma cay oi um	4
Monocanthus	308	clupeoides eigenmannia	50 50
Amphipilon amelicanusaustralis		eigenmannia	5
australis	308	elongata	4
matejuelo	235	filifeia	4: 5
Amphistichus.	410	lepidentostole	4
argenteus 41	10, 411	macrolepidota	5
neermann	411	parva	4
similis	411 28	platyargyrea	4
Amphotistius		scitulatrinitatis	4
dipterurus	29	trinitatis	5
sabinus	29 28	I anchovia, Sardinella	4
Say	28	Sardinia	4
sayampla, Makaira	263	1 Anchovieus	4
amplexicollis, Saiothiodus	360	abotti	5
Amplova	90, 51	arenicola	4
halboæ	50	argyrophana	4
amplus, Scarus	432	astilbe	4
Tetrapturus	263	branchiomelas	4
ampullaceus, Ophiognathus	95	cayorum	4
Saccopharynx	95	chœrostoma	4
Saccopharynx Anablepidæ	194	compressa	5
Anableps	194	cubana	4
Anablepsanableps	194	cultrata	4
dowe1	194	curta	4
tetrophthalmus	194	delicatissima	4
anableps, Anableps	194	eigenmannia	5
Anacanthini	202	elongata	4
Anacyrtus guatemalensis	98	epsetus	4
anagallinus, Lepomis	300	exigua	4
Anago	80	filifera	5
macturus	80	guianensis	4
nitens	80	helleri	4
anago, Conger	80	ıschana	4
analigutta, Pomacentrus	414	lepidentostole	4
analis, Amieurus natalis Clinocottus.	153	lucida	4
Clinocottus	390	lyolepis	4
Conger	80	miarchus	4
Eupomacentrus	413	mitchilli	4
Hyperprosopon Hypocritichthys	410	mundeola	5
Hypocritichthys	410	naso	4
Lutianus	326	panamensis	5
Mesoprion	326	parva	4
Notacanthus	76	perfasciata	4
Oligocottus	390	perthecata	4
Orthagoriscus	503	platyargyrea	4
Pomacentrus.	413	rastralis	5
DUYIS	214	roberts1	4
Umbrina	350	scitula	4

### CHECK LIST OF FISHES

	Page		Page
Anchoviella scofieldi	49	Anisotremus scapularis	332
spinifera	50	serrula	333
trinitatis	50	spleniatus	332 332
Ancistrus	161	surinamensis	332
aspidolepis	161	tæniatus	332
chagresi	160	virginicus	332
guacharote	191	anisurum, Moxostoma	109
mediana		anisurus, Catostomus	109 442
medians	161	anjerensis, Gobius	39
planiceps	161 160	anna-carolina, Mugilomorus	394
Spinosus		annæ, Agonus	384
jaculidens	354	annectane Gambineia	187
parvipinnis	353	annectans, Gambusiaannectens, Coccolus	217
ancylodon, Lonchurus	354	Gambusia	187
Macrodon	354	Priapichthys	187
Ancylopsetta	224	annectens hesperis, Priapichthys	187
dendritica	224	annularis, Centropristis Nauclerus	319
quadrocellata	224	Nauclerus	278
andreæ, Kninoscopeius	108	Pomoxis	304
Scopelus androsiensis, Gobiesov	168	Sparus	338
androsiensis, Gobiesov	489	annulata, Melanura	174
Angelichthys	361 361	annulatum, Evoglossum	46, 174 506
ciharis isabelita		annulatus, Antennarius	499
townsend1	361	Chellichthys	499
angelus, Squatina	22	anogenus, Hybopsis	136
anginosus. Aluterus.	496	Notropis	136
anginosus, Aluterus anglorum, Lumpus	398	anolis, Saurus	164
anguiformis, Ophichthys (Sphagebranchus)	. 84	anomala, Dekaya	357
Sphagebranchus. Anguilla	84, 91	Anomalopidæ anomalum, Campostoma anomalus, Caulolatilus	234
Anguilla.	. 77	anomalum, Campostoma	146
anguma		anomalus, Caulolatilus	357
Buerrima.	77	Ruthus	146
australis	. 77	Anoplagonus.	397
blephura chrysypa	77 77	inermisAnoplarchus	398 468
cubana	77	cristagalli	468
laticauda	77	cristigalli archolepis	468
lutea	77 7 <b>7</b>	insignis	468
novæorleansis	77	ınsıgnıs purpurescens	468
novæterræ	77	Anoplogaster.	233
oceanica	77	cornutus	233
punctatissima	79	Anoploploma	373
rostrata	77	fimbria	373
tenuirostris	77 77	merlangus	373 373
texanatyrannus	77	Anoplopomide anoplos, Uranoscopus anoplus, Thyriscus	454
wabashensis.	77	anoplus, Thyriscus	379
xanthomelas	77	Anopsus	8
anguilla, Anguilla	77	Anosmius	500
Ictalurus.	152	Anostomicae	100 264
Muræna	77	Ansonia cuvieri ansonii, Salmo	204 55
anguillaris, Blennius 4 Tribranchus 4	77	Antacea	10
	77	Antaceus	34
anguilliformis, Pholidichthys	465	Anteliochimæra	33
Aliguiiioldel	77	cnætirnampnus	33
anguina, Muræna anguineus, Nerophis	90	Antennaria avaionis	506
anguineus, Nerophis	243	Antennaridæ	504
anguis, Lycodes	475	Antennatius	505
anguliceps, Macrourus	206	annulatus.	506
Macrurus	206 416	astroscopus	50€ 50€
angulifer, Cichlaurus Heros	416	avaloniscorallinus	500
angulosus, Balistes	492	inops	505
Canthidermis	492	leopardinus	505
angusticeps, Belone	196	multiocellatus	50€
Coregonus	136	nuttingii	500
Sphæroides Strongylura	498	ocellatus	505
Strongylura	196	pleuropthalmus	505
Terrogon	49X	principis	505
angustidens, Macrostomaangustifrons, Epinephelus	166 311	radiosus	500
Porolinesis	405	reticularis	505 505
Paraliparis Serranus	311	sanguineus scaber	50E
angustimanus. Merluceurs	214	sonntagn	50£
Serranus angustimanus, Merluccius anisacanthus, Dolopiehthys	509	strigatus	50£
Anisarchus	470	tenebrosus	505
medius	470	tenuifilis	505
Anisochætodon	359	tigris.	50t
Amsocremus	332	verrucosusantennatus, Cyclichthys	506
bicolor	332 332	antennatus, Cyclienthys	502
davidsonii	332	DiodonAnthias	502 322
	204		V44

	Page	P	'a ge
Anthins aquilonarias	328	Apocope adobe	141
caballerote	325	carringtonii140	141
cherna	311	couesii	141
	330	falcata	141
formosus (Hemienthies) personus	322	henshavii	
(Hemianthias) peruanus	325	klamathensis	140
jocú	326	nevadensis	141
quartus rondeleti	327		141
rabirubia		nubila	140
saponaceus	316	oscula	141
striatus	311	robusta	140
tenuis	322	umatilla	141
vivanus	322	valifera	141
anthias, Labrus	322	vulnerata	141
anthias, Labrus anthracinus, Acipenser (Huso)	35	yarrow1	141
antica, Algansea	122	(Apocope) nevadensis, Rhinichthys	141
anticus. Hesperoleucus	122	velifera, Rhinichthys	141
Antigonia	358	apoda, Perca	325
capros	358	Pleuronectes	229
Antigoniidæ	358	Apodes	77
antillanus, Conodon	333	apodes, Lutianus	325
antillarum, Caranx	273	Apodichthys	466
Chilomycterus	502	flavidus 466,	
Cyclichthys	502	fucorum	467
Fundalue	175	inornatus	
Fundulus	447	sanguineus	467
Sicydium		Saugumeus	467
Talismania	53	univittatus	467
Antimora	211	Violaceus	466
microlepis	211	virescens.	467
rhina.	211	apodus, Lutianus	326
rostrata	211	Apogon 38	, 295
Viola	211	alutus	296
antistius, Chænobryttus	303	americanum	295
antoniensis, Pimelodus	153	americanus	295
antrostomus, Idiacanthus	70	atricaudus	295
anuli, Pimephales	146	atrodorsatus	295
Apareiodon	100	binotatus	295
compressus	100	dov11	295
dariensis	100	guadalupensis	296
Apeltes	239	imberbis	295
quadracus	239	maculatus	295
apeltes, Gasterosteus	239	moluccensis	295
Apeltinæ	239	pandionis	296
Aphia	246	pigmentarius	295
meridionalis	246	retrosella	295
Aphanopus	262	rex-mullorum	295
carbo	262	ruber	295
	262	collinovido	
minor		sellicauda	295
Aphododerus	215 215	apogon, Borophryne	509
cookianus		Apogonichthys	296
Aphoristia	230	alutus	296
atricauda	231	melampodus	296
diomedeana	231	perdix	296
marginata	231	puncticulatus	296
nebulosa	231	stellatus	296
ornata elongata	231	strombi	296
pigra	230	Apogonidæ	295
pusilla	231	Apomotis	298
Aphredoderidæ	215	cyanellus	298
Aphredoderus	215	euryorus	299
gibbosus	215	ischyrus	299
sayanus	215	phenax	299
Aphyonus	484	punctatus	299
Aphyonusgelatinosus	484	symmetricus	299
mollis	484	appendiculatus, Centropomus	305
apia, Pirati	313	Exocœtus	201
apiarius, Saranus apiatus, Lepomis	308	appendix, Lepomis Lethenteron	299
apiatus, Lepomis	299	Lethenteron	- 9
apicalis, Alosa	43	Petromyzon	9
Echeneis	449	approximans, Polynemus	256
Anionichthys	230	Pomadasys	334
Apionichthysdumerili	230	Aprion	15
nebulosus	230	ariommus	328
A nietas aviil	370	antion Garres	342
Apistes exul Aplesion 2 pottsii 2	00 202	aprion, Gerres	
notteii 2	200, 200	Aprionodon	15
Anlites	290	1sodon	15
Aplites	352	punctatus	15
Aplodinotus		Apristurus	12
grunniens	352	brunneus	12
neglectus	352	profundorum	12
Aplodon	339	Aprodon	474
margaritiferum	339	Corteziana	474
Aplurus- simplex-	261	cortezianus	474
simplex	261	Aprolepis	444
Apocope	140	barbaræ	444

	Page		Page
Apseudobranchus	354	arctifrons, Calamus	337
Apsicephalus	499	Citharichthys	219 357
Apsilus dentatus	328	Arctoscopus	357
Apterichthysselachops	84	japonicusArctozenus	357
selachops	84	Arctozenus	16
Apteronotus	101	borealis	165 165
passanrostratus	101 101	coruscansarctum, Siphostoma	242
Apterurus	31	arcturus, Salmo	61
fabroni	31	Salvelinus	61
Anthalmichthys	89	arctus, Syngnathus	242
Apthalmichthyscaribbeus	89	arctus, Syngnathus arcuatum, Haemulon	330
javanicus	89	Hyperprosopon	410
Aptocyclus	398	arcuatus, Bathygadus	202
ventricosus	398	Chætodon	360
apua, Bodianus	313	Gadomus	202
Trisotropis venenosus	313 53	Pomacantnus	360 105
apus, Platytroctesaquædulcis, Gymnothorax	93	Pomacanthus ardens, Catostomus Hypsilepis	126
aquæ-dulcis, Muræna	91, 93	Lythrurus	126
Rabula	91	ardeola. Belone	195
aquila, Raia	31	ardesiaca, Gila. ardesiacus, Lepomis. arenacus, Ottharichthys. arenata, Umbrina.	118
Raja	31	ardesiacus, Lepomis	301
Sciæna	61	arenaceus, Citharienthys	219
aquilarum, Salmo	58 328	arenata, Umbrida	351
aquilonaris, Anthias	320	arenatus, Arius Priacanthus	150 323
aquosus, Pleuronectes	328 217	Rhimehthys	140
arabatch. Salmo	55	Rypticus	316
arabatch, Salmo arabicus, Chanos	40	Rypticusarenicola, Anchovia	49
aracanga, Pseudoscarus	434	Anchoviella	49
Scarus4	33, 434	Carapus	486
aracansanus, Notropis	124	Fierasfer	486
Notropis telecopus	124	Gillellus	455
aræ, Pristiurus aræa, Atherina	12	arenosus, Gadus	210
aræa, Atherina	246	argalus, Belone	196
aræopus, Catostomus	106 218	Strongylura	196 124
aramaca, Hemirhombus	218	arge, Alburnellus	250
Pleuronectes	218	Eslopsarum	250
Rhombus arangoi, Chœrojulis	218	Kuhlia	305
arangoi, Chœrojulis	426	Notropis	124
arara, Hæmulon	330 311	argentata, Ciliata	208 208
Serranus aratus, Mesoprion aratus,	327	argentatus, Astyanav	96
Raizero	327	Plargyrus	
Arbaciosa	490	argentea, Bathyclupea	281
eos	491	Muræna	77
humeralis	490 490	Sciæna Selene	334 275
rhessodonrupestris	491	Sphyræna	255
zebra	491	Steindachneria	203
arborifer, Linophryne	510	argenteolus, Lychnopoles argenteum, Hyperprosopon punctatum, Hyperprosopon	72, 73
arcansanum, Etheostoma zonale	289	argenteum, Hyperprosopon	410
Nanostoma	289	punctatum, Hyperprosopon	410
arcansanus, Notropis	124 124	argenteusAmblyscion	344
Archaulus	377	Amphistichus	41
DISELISTED	377	Brycon	98
archidium, Elattarchus	345	Centronotus	277
Odontoscion	345	Diplodus	338
Archocentrus	420 420	Eucinostomus	
centrarchus immaculatus	420	Fario Hyperprosopon	. 58 410
nigrofasciatus	420	Kurtus.	32
spilurus	420	Larimus	34
spinosissimus	420	Leuciscus	117
archolepis, Anoplarchus cristigalli	468	Micropogon	. 349
Anoplarchus purpuresceus	468	Feliomyzon	. 1
Archomenidia	248	Sarchirus	33
Sallei	248 313	SargusSaurus	27
ArchopercaArchoplites	303	Sparus	
interruptus		Synodus	. 4
Archosargus	338	Synodus Trachinotus	. 27
ariesprobatocephalus	338	Trichiurus	. 26
proparocepnatus	338	Argentina	. 6
arcticum Ranthocama	400 170	carolinaglossodonta	. 3
arctica, Liparis arcticum, Benthosema arcticus, Chironectes	504	pennanti	. 7
Galeocerdo	14	pretiosa	. 6
Gymnogaster	216	sialis	- 6
Salmo	66	silus	
Scopelus Squalus	170 14	sphyrænastriata	- 6
Trachipterus	216	striatasyrtensium	. 6

### U. S. BUREAU OF FISHERIES

	Page		rage
Argentinidæargentinus, Pimelodusargentissimus, Gasterosteus	68	Arius commersonu	149
argentinus, Pimelodus	152	dasycephalus	150
argentissimus, Gasterosteus	238	elatturus	149
Plagopterusargentiventris, Lutianus	147	emmelane	151
argentiventris, Lutianus	326	equestris	149
Mesopiionargentosa, DiondaArges	326	evermannı	151
argentosa, Dionda	144	furth	151
Arges	159	grandicassis	149
sabalo	199	guatemalensis	150
Argo	265	hypopthalmus	151
steindachneri	265	insculptus	149
argus, Cephalopholis Gymnothorax (Limamur.rna)	309	kessleri	149
Gymnothorax (Limamur.rna)	90	laticeps	150
Muræna Pleuronectes	90	liropus	151
Pleuronectes	217	melanopus	150
S0118111S	1.4	milberti multradiatus	149
argyrea, Scarcina	262	multiradiatus	151
Sciens	341	osculus	149
Argyreiosus	275	planiceps	149
brevoorti	276 275	platypogon	149 150
œrstedu	276	seemani.	
pacificussetipinnissetipinnis		spixiisteindachneri	150 151
unimaculatus	275	taylori	151
vomer		trineatiis	149
argyreiosus, Pogonichthys	116	truncatusarizonæ, Pantosteus	104
Argyrens	139	Arlina	287
Argyreusdulcis	139	atripinnis	286
notabilis	141	effulgens	287
nubilus	140	effulgens_ arlingtonia, Gambusia	177
osculus	141	armata, Bairdiella	340
rubripinnis	128	Sciæna.	273
rubripinnis argyreus, Fario	. 55	Sciæna armatus, Aspidophorus	395
Argyriosus brevoorti	276	Centropomus	306
nlamentosus	275	Dactylobatus	27
mauriceii	275	l Leptocottus	390
mitchilli	275	Nector	346
setifer	275	Nematonurus	203
triacanthus	275	Serranus	313
argyritis, Hybodnathus	144	armiger, Alexurus	437
argyroleucos, Bodianus argyro-leucos et exiguus, Bodianus	345	Serranus. armiger, Alevurus. arnillo, Mesoprion.	328
argyro-leucos et eviguus, Bodianus	345 74	AFMOH	252
Argyropelecus		Arnoglossus ventralis arnoldi, Limia	220
affinis	74	arnoidi, Dillia	191
durvillu hemigymnus lychnus	74	Arothron	499 500
lychnis	74	erethizontestudinatus	
olfersi	74	Artedi	499
argyrophana, Anchoviella	48	artedi, Coregonus	63
arguranhanus Engrande	40	Leucichthys	63
argyrops, Sparus argyrosoma, Damalichthys Argyrosomus. alscanus.	336	Léucichthys Rhamphichthys	101
argyrosoma, Damalichthys	412	artedi bisselli, Leucichthys	63
Argyrosomus	. 61	Artediellus	377
alascanus	. 62	atlanticus	377
67 7017070	. 00	camchaticus	378
hoy1	64	clarkı	377
huronius	. 62	miacanthus	378
johannæ	63	pacincus	377
nigripinnis	62, 63	unicinatus	377
siscotullibee	62	artedn, Polynemus	256
zenithicus	. 64 . 64	Artediusasperulus	377
zenithicusargyrosomus, Damalichthys	412	asperuus	376
Armentania	451	fenestralis	376
argyriris Corynhana	265	lateralis	377
argyrus. Pimelodus	152	notospilotus	
aries. Archosargus	338	pugetensis	375 376
Argyrotania argyrurus, Coryphena argyrus, Pimelodus aries, Archosargus Sargus	338		
Ariid@	147	artesiæ, Nivicola Pœcilichthys	292
Ariodes	. 150	Arthrophallus.	184
ariommus, AprionParanotropis	. 328	Arthrophallusarubensis, Pœcilia vanderpolli	193
Paranotropis	. 125	arundinaceus, Syngnathus	240
Photogenus	. 125	accanii Siliis	68
Ariopsis	149	Ascelichthys	392
Ariosoma	. 79	ascann, Silus Ascelichthys rhodorus	392
caudale	. 80	ascendens, Syngnathus	241
gilberti	- 80	ascensionis, Holocentrus	235
opisthopthalma		Perca.	235
Ariusalatus		ascita, Pimelodus	158
arenarius	150	ascita, Pimelodusasellus, Cheilichthys	500
arenatus	150	Asematichthys	390
arius	150	taylori	390
assimilis	150	asper, Auchenopterus	456
Draugil	_ 148	Cottus	383
cærulescens	150	Diodon.	501

	Page		Page
asper, Exerpes	456	Asthenurus	208
Hexagrammos	373 203	atripinnis astilbe, Anchoviella	208 49
Pleuronectes	227	Stolephorus.	49
Taractesaspera, Limanda	265	astillero	49
aspera, Limandaasperifrons, Alepocephalus	227 52	astori, Petromyzon	206
asperrima, Cottus	384	stellatus	296 296 159
asperrimus, Balistes	492	Astrodiepidæ	159
Cottus	384	Astroblepus grixolvu	159 159
Myliobatis Pteromylæus	30 30	pirrensis	160
aspersus, Serranus	310	Astrodermus	264 264
asperuius, Artedius	376	guttatus	264 376
Aspicottus	381 381	Astrolytesfenestralis	376
bison taurinus	381	Astronesthes.	71
aspidolepis, Ancistrus	161	gemmifer niger	71 71 71 71 71 71
Chætostomus	161	Astronesthes nigra	71
Aspidophoroidesbartoni	397 397	richardsoni	71
grænlandiens	397	Astronesthidæ	71 454
güntherı	397 397	guttatus	454 454
inermis monopterygius	397	y-græcum	454
olriki	397	zephyreus astroscopus, Antennarius	454 506
tranquebar	397 397	Astyanax	96
Aspidophoroididæ Aspidophorus	395	æneus	96
armatus	395	argentatus brevoortii	96 96 96 97
decagonus	394	emperador	97
europœus	395 393	fasciatus	97
quadricornisspinosissimus	194	macrophthalmus	97
aspidurus, Urolophus	30	mexicanusnasutus	96 97 97 97
Urotrygon	30 362	petenensis	97
Aspisurus asprella, Crystallaria	288	ruberrimus	97 97
asprellus, Pleurolepis	288	scabripinnis	7
Radulinus	379	lucayanum	7
asprigents, Pœcilichthysaspro, Alvordius	291 283	atæniatus, Chætodon	360 360
assimilis, Arius	150	atchafalayæ, Signalosa	46
Galeichthys Astatheros 4	150 20, 422	vanhyningi, Signalosa	46 47
altifrons	420	atelaspis, Acipenser (Huso)	35 216
basilarıs	421	Ateleobrachium	207
citrinellus	422 420	pterotumaterrima, Anguilla	207 207 77
dorsatuserythræum	422	athabascæ, Leucichthys	77 69
evermanni	420	Atheresthes stomias	62 221 221
globosum	421 421	stomias	221
granadense hedricki	421	Atherinaaræa	246 246
heterodontus	420	boscii	247 246
lauræ	421 420	boyeri	246
lethrinuslongimanusl	420	brownii carolina	48 246
maculicauda	421	evermanni	246
margaritifer montezuma	421 421	harringtonensis	246
oblongus	421	humboldtians	250
octofasciatus	421	laticeps	246
rectangularis robertsoni	421 420	martinica menidia	248 247
rostratum	421	microps	246
septemfasciatus	421 421	microstoma	246
sexfasciatustuyrensis	421	mordaxnotata	67 247
asterias, Blennius	461	sardina	247 247
Galeus	13 13	stipes	246
MustelusSpheroides	498	tæniatavelieana	246 246
Sphoeroides	498	viridescens	247
Urolophusasterius, Blennius	30 461	vomerina	250
Asternopteryx.	468	Atherinellaeriarcha	249 249
gunelliformis	468	evermanni	248
Asternotremis	215	panamensis	249
mesotremaAsterotheca	215 396	Atherinichthys albus	250 251
alascana	396	brevis.	250
infraspinata	396 396	gracilisgrandoculis	247 251
pentacantha	990	Promotonip	201

### U. S. BUREAU OF FISHERIES

	Page		Pag
Atherinichthys guatemalensis	249	atricaudus, Apogon	29
pachylepis	249	Symphurusatrılabıatus, Callionymus	23
Sallæ		atrilabiatus, Callionymus	45
Athermidæ		atrilatus, Zygonectesatrilobata, Chromis (Furcaria)	18
Athermoides		atrilobata, Chromis (Furcaria)	41
athermoides, Chriodorus		Furcaria	41
Clupea		atrımana, Monolene	22
Votronis	123	atrimanus Caranx	27
Notropis Pterengraulis	51	Hemicaranx Parasphyrænops atriments, Menidia peninsulæ atripectus, Porogadus	27
Athermomorus	246	Parasphyrænons	29
Atherinops	252	atrimentis Menidia peninsulæ	24
affinis	252	etrinectus Porogadus	48
MIMIS		atripes, Ditrema	41
ınsularum		Lythrurus	12
cedroscensis		Phonorodon	41
guadalupæ		Phanerodon atripinnis, Arlina	28
oregonia		Asthenurus	20
regis		Coodes	
Athermopsis	252	Goodea	18
affinis	252	atriventer, Stomias	6
californiensis	252	atrocaudans, flybopsis	13
sonoræ	252	Notropis cayuga	13
tenuis	251	atrocaudus, Apogon atro-cyaneus, Pomacentrus	29
Athlennes	197	atro-cyaneus, Pomacentrus	41
atinga, Chilomycterus	502	atrodorsatus, Apogon	29
Diodon	502	atrodorsatus, Apogonatromaculata, Estrellaatromaculatus, Cyprinus	28
Guamaicu	502	atromaculatus, Cyprinus	11
atkinsi, Gasterosteus	238	Semotilis	11
atlantica, Elacate	281	atromaculatus thoreauanus, Semotilus	11
Emblemaria	464	atronasus, Cyprinus13	39, 14
Scorpæna	370	Rhinichthys	14
russula	370	atropurpureum, Ophidium	46
atlanticum, Oreosoma	232	Rhinichthys. atropurpureum, Ophidium atropurpureus, Epigeichthys.	46
Oresoma	232	atrorubens, Sebastodes	36
atlanticus, Artediellus	377	Zalopyr	36
Benthodesmus	262	atrovirens, Sebastichthys	36
Bregmaceros	208	Zalopyr	36
Callorhynchus	32	attavilla, Dasyatis	2
Dibranchus	508	attenatus, Cyclichthys	50
Dibranchus Megalops	39	attenatus, Cyclichthysattenuata, Vinciguerria	7
Neoliparis	399	attenuatum Chirostoma	25
Promethus	261	attenuatum, Chirostoma attenuatus, Allosmerus	6
Diminoriae	463	Careproctus	40
Rupiscartes Salarias	463	Halosaurus	7
Sparus	310	Lycodapus	47
Marron	39	Maurolicus	7
Tarpon	269	Oamowie	6
Tetragonurus Thynnus	260	Osmerus Paraliparis	40
Thynnus.	431	Rhinoliparis	40
atomarium, Sparisoma		t ++-l	
atomarius, Scarus	431	Attilus	350
Atopichthysacus		Atuleatwoodi, Carcharias	27
acus	54	atwoodi, Carciarias	2
einctus	54	anbenaubet, Etheostoma Oligocephalus aubrieti, Lutjanus Auchenipterus	29
cingulus	54	Oligocephanes	29. 32
dentatus	54	audrieu, Dudanus	
ensunculus	54	Auchempterus	45
falcidens	54	Auchenistius	45
longidens	54	stabli	45
lychnus	54	Auchenopterus	45
obtusus	54	affinis	45
opichthys	54	albicaudus	45
sicarius	54	asper	45
Atopoclinidæ	465	cingulatus	45
Atopoclinus	465	lajaruu	45
ringens	465	fasciatus	45
Atractoscion	356	grandicomis	45
nobilis phoxocephalus	356	integripinnis	45
pnoxocepnatus	356	mexicanus48	45
Atractosteus	38	monophthaimus	56, 45
lucius	38	nox	45
tristochus	38	rubescens	45
tropicus	38	suctorum, Lobotes	32
(Atractosteus) berlandieri, Lepidosteus	38	rubescenssuctorum, LobotesAuctospina	36
ferox, Lepisosteus atramentatus, Symphurus atraria, Peroa Siboma	38	auriculata	36
atramentatus, sympourus	231	dallıı	36
atraria, Perca	317	audax, Histiophorus	26
Siboma	119	audens, Menidia	24
. I 1801118	TIA	Aulastome marcgravii	24
atrarius, Pimelodus Xenomystax	154	Auliscops	239
Xenomystax	81	spinescens auliscus, Siphostoma	23
stratum, Myctophum	169	auliscus, Siphostoma	24
atricauda, Aphoristia	231	Syngnathus	24
Hydrargira atricaudata, Deuterodon	174	Alliophalius	190
atricaudata, Deuterodon	96	elongatus	19
atricaudatus, Gephyrocharax	96	Aulorhynchidæ	23

### CHECK LIST OF FISHES

· ·	age		rage
Aulorhynchus	239	australis, Esox	173
flavidus 239	, 240	Remilegia	449
Aulostoma	244	Teuthis	362
coloretum	245 245	australus, Icelus austrina, Myxostoma	379 110
Aulostome marcgravii	245	austrinum, Moxostoma	110
Aulostomi	244	Auxis	259
Aulostomi Aulostomidæ	244	rochei	259
Aulostomus	244	thazard	259
chinensis.	244	thazardavalonis, Antennaria	506
cinereus	245	Averruncus	395
maculatum	245	emmelane	395
aurantiacus, Balistes	495	sterletus	395
Cottogaster 284	, 285	averruncus, Kathetostomaavitus, Chologaster	454
auratus, Cheilio	426	avitus, Chologaster	194
auriga, Monacanthus	494 285	avocetta, Nemichthys	83
adiantiacus, fi y Donomus	265	AVOCCLITIS	83
aurata, Coryphèna Moniana	132	Avocettina elongata gilli	83
Saleima	339		83 83
auratum Pristinoma	333	Awaous a melsoni a	442
auratum, Pristipoma auratus, Diapterus	342	nelsoni	442
Gadus	210	axillare, Pristipoma (Hæmulopsis)	333
Holocentrus	309	axiliaris. Boreocottus	387
Munus	343	Brachydeuterus	333
barbatus	343	Brachydeuterus Diapterus	342
Notemigonus	115	(terres	342
Psenes	268	Myoxocephalus	387
Scomper	258	Myoxocephalusaxinophrys, Xystes	395
aurea, Loricaria	162 110	Axyrias	377
aureolum, Moxostoma aureolus, Catostomus 100	, 110	nairingtoni	377 360
Diapterus	342	harringtoni aya, Chætodon Lutianus	326
Gerres.	342	Neomænis	452
Salvelinus	60	Aylopon	322
Xenotis- aureo-ruber, Sparus	300	martinicensis	320
aureo-ruber, Sparus	432	ayresi, Acipenser	34
aureoviridis, Sphyraena.	305	Centropristes	318
aureus, Ammocœtes	10	Lepidosteus Parophrys	37
Carangus.	272	Parophrys	225
Caranx	270 360	Ayresia.	413
Chætodon Fundulus	177	punctipinnis	413
Here	422	ayresıı, Lampetra	10
Heros Sparus	302	Sehastodes	10 367
Thorichthys.	422	Sebastomus	367
auriculata, Auctospina	368	AZevia	221
Mobula.	31	panamensis	221
auriculatus, Sebastes	368	querna	221
aurifrons, Gnathypops	453	querna. azorica, Coryphæna	265
auriga, Chætodon	359	AZICCA	143
Dules_ aurita, Sardinella	330 43	Aztecula	143
Seleima	339	lermæ mexicana	143 143
auritus, Brachydeuterus	333	Vittata	143
Labrus	299	aztecus, Notropis	143
Lepomis	299	azurea, Hermosilla	340
Macrodon	99	azurea, Hermosilla azureus, Alepisaurus	171
aurofrenatum, Sparisoma	432	Carcharias	16
aurofrenatus, Scarus	432	Galeichthys	150
auroguttatus, Zygonectes aurolaternatum, Myctophum	177	Azurina	412
aurolaternatum, Myctophum	170	hirundo.	412
aurolineatum, Bathystoma Hæmulon	331 331	azurıssımus, Microspathodon	416
Hæmulon. suro-punctatus, Callyodon. suropunctatus, Cryptotomus.	431		
auropunctatus, Cryptotomus	431	babcocki, Rosicola	365
autora, a decura	409	Sebastodes	365
Amphigonopterus Caprophonus	409	bacalaus, Gobius badius, Euctenogobius 44	441
Caprophonus	358	badius, Éuctenogobius 44	1, 442
Catostomus	106	Fundulus neteroclitus	176
Eosebastes	366	Rhinichthys	140
FarioSebastichthys	55	Bagre	147
Sebasticninys	366	bahiensis.	148
Rhomboplites	327 328	eydouxiisthmensis	148 148
aurovittatus, Mesoprion	327	marina	148
Ausonia	264	panamensis	148
cuvieri	264	pinnimaculatus	148
cuvieriaustralasicus, Pneumatophorus	258	SCIITATIIS	148
Scomper	258	secundæ, etc	158
australe. Etheostoma	293	Dagre, Shurus	: 147
Zophendum australis, Amphiprion	116	Bagrus proops	14
austrails, Amphiprion	308	sundiacus	149
Clinocottus	390 390	(Sciades) emphysetus	149
analis Echeneis	449	bahamensis, Piscis viridis Unicornis piscis	43 49
##V#V#V#B	727	Omorima harranning	-23

	Page	P	age
bahamensis, Vulpes	39	Balistes kleinii	496
bahianus, Acanthuius	363	lævis	495
Knombus	217	liberiensis	492
bahiensis, Bagre	148	lineopunctatus	493
Cypselurus Engraulis Exocœtus	202	linguatula	496
Engrauis	40 202	longus macrops	493 492
Galeichthys	148	macropterus	449
baileyi, Cyprinodon	182	maculatus	493
Cyprinodon maculalius.	182	melanopte us	493
bailloni, Cæsiomoius	276	mento	493
Trachinotus	276	monoceros 405	496
Baillonus	276	monoceros unicosol	496
bailloui, Gasterosteus	237	moribundus	492
Baiodon	417	naufiagium	491
fasciatus	417	nigra	493
Baione	60	niudus	493
fontinalis	60	notatus	493
Balostoma	22)	piceus	493
brachialis	230	polylepis	492
bairdi, Acipense	34	powelli puncatus	492
Calhonymus	4.0		492
Cottus	383 205	radula	493 493
Macrourus	297	ringens	400
bairdiana, Sphyrænopsbairdianus, Sphyrænops	297	rufus sandwichensis 493,	404
Syngnathus	242	sandwichiensis	494
Syrictes	242	scapus	494
Bairdiella.	345	schenfi	495
armata	346	schcepfi scolopax	246
bedoti	343	scripta	495
chrysura	345	scriptascriptus	495
ensifera	345	sobaco spilotoptei ygius	492
icistia	345	spilotoptei ygius	492
ronchus	346	sufflamen	492
Vel æ-ci ucis	346	tæmoblei us	491
bairdii, Alepocephalus	52	triangularis	492
Bathymyzon	- 8	unicornu	496
Cottus	385	ven es.	492
Gasterostomus	95	vetula.	491
MitchillinaPetromyzon (Bathymyzon)	52	willuhgbeit	493
Petromyzon (Bathymyzon)	418	Balistide	491
Pomacentrus	415	Balsadichthys	183
Salmo Stegastes Stegastes	61 415	whitei balsana, Thyrina	183
Bajacalifornia	53	balsanus, Istalarius	249 151
burragei	53	Malaning	248
Bajonado	338	Melaniris balsas, Pœciliopsis	189
Daionado, Calamus	336	balteatus, Cyprinus (Abiamis)	118
Sparus.	336	Eques	118 353
Dalantiodornalmus, Scomper	271	Heros	418
balao, Hemiramphus balboæ, Amplova	199	Pomacanthus	360
balboæ, Amplova	50	Richardsonius	118 418
	179	Theraps	418
Oxyzygonectes	179	Thynnus.	260
baldwini, Prionodes	319	Upeneus	343
balearica, Muræna	79 80	Danana, Butyrinus	442
Oxyzygonectes baldwini, Prionodes balearica, Muræna balearicum, Ophisoma baleatus, Cypinus (Abramis) baliss, Chirus.	117	Chonophorus	442
holice Chirace	374	hangrafti Tornado	442
Balistes	491	Gobius bancrofti, Torpedo Barathrodemus	27 482
americanus	493	manatinus	482
angulosus	492	Barathronus	484
angulosus asperrimus	492	bicolor barbaræ, Aprolepis	484
aurantiacus	495	barbaræ, Aprolepis	444 240
barbatus	496	Siphostoma	240
bellus	491	Syngnathus	240
bridé	492	barbata, Brotula	479
broccus	494	Lonchiurus	352
buniva 4	492	Loricaria. 161,	162
capistratuscaprinus	492	Pallasina	394
caprinus	491	Rhamdia barbatula, Læmonema	158
carolinensis	491	harhatillim, Læmonema	213 213
chinensis	494	Darbatum, Echostoma.	70
cicatricosus	493	Lyconema	70 476
ciliaris	492	Lyconema Ophidion	485
ciliatus	494	Darbatus, Balistes	485 496
eurassavicus	493	barbatus, Balistes Chauliodus Enchelyopus	71 479 343 394
equestris	491	Enchelyopus	479
forcipatus	492		343
fuliginosus	491	Sipnagonus	394
guttatus	492 493	Darbatus auratus, Mulius	343
heckeli hispidus	494	barbiger, Macrourus	205

	Page		Page
barbiger, Peristedion Peristedium	406	Bathylagus milleri	69
Peristedium	406	pacificus	69
barbuda, Lija	496	pacificus Bathymaster	451
Barbulifer	446	cæruleofasciatus.	451
cauthœcus	446	hypoplectus	452
papillosus	446	jordanı	452
barbulifer, Rhinoliparis.	405	signatus.	451
hardus. Minomus	104	hathermaster Program cores	വെ
barkani, Agonus	394	Bathymasteride	451
barnharti, Achirus	230	Bathymasteride	-201
barkani, Agonus barnharti, Achirus baronis-mülleri, Pimelodus	157	hairdii	
Rhamdia	157	bairdii (Barthymyzon) bairdii, Petromyzon Bathymadas	3
barracuda, Esox	255	Bathynectes	480
barracuda, Esox Sphyræna	255	compressus	80. 481
barracudina, Paralepis.	165	compressus4 gracilis4	48
barratı, Etheostoma	294	laticeps	488
Hololepis	294	Bathyonus.	480
Hololepis	448	catena	48
bartholomæi, Caranx	272	pectoralis	482
Elaphotoxon	272	tænia	
bartoni, Acara	419	Bathyophis.	7(
Aspidophoroides	397	feror	. 70
bartoni, Acara	250	feroxBathyphasma	40
Cylindrosteus.	37		
Parapetenia	419	bathyphila, Cyclothone bathyphilum, Neostoma	75
Bascanichthys.	86	hathynhilim Neostoma	72
bascanium	86	Bathypteroidæ	160
bascanoides.		Bathypterois	160
cylindricus	86	longifilis	160
panamensis		pectoralis	16
peninsulæ.	86	pectoralis quadrifilis	16
scuticaris	86	ventralis	160
bascanium, Bascanichthys	86	Bathysaurus	16
Cœculá	86	agassızıı.	16
Bascanius	230	ferox	16
tædifer	230	mollis	16
bascanoides, Bascanichthys	86	Bathystoma.	33
basılarıs, Astatheros	421	aurolineatum	33
Heros.	421	rimator	
Bassogigas	482	striatum	
gillu	482	Bathystomus	33
stelliferoides	482	Bathytroctes	. 5
Bassozetus	480	aiveatus	. 5
catena4		alvifrons	. 5
compressus	481	homopterus	- 5
nasus	481	inspector	. 5
normalis4	80, 481	microiepsis	. 5
tænia	481	stomias	. 5
batabana, Corvula	345	Batis	. 2
batabanus, Johnius	345	radula	. 2
bathœcetor, Salmo	57	Datis, Raja	. 24, 2
Bathyagonus.	395	Batoidel	. 2
nigripinnis	95, 396 33	Batrachoides.	. 48
abbreviatus	. 33	boulengeri	48
plumbeus	33	goldmam	. 48
plumbeus bathybii, Paraliparis	404	pacifici	. 48
bathybius, Cynicoglossus	228	surmamensis	. 48
Embassichthys	228	tau variegata	. 48 . 48
Histiobranchiis	78	vernullas	. 10
Histiobranchus Synaphobranchus	78	Batracholdidæ	. 48 . 48
Bathyclupea	281	Batrachus	48
argentea.	281	celatus	48
hoskynu	281	margaritatus	48
Bathyclupeidæ	281	pacifici	48
BathyclupeidæBathygadus	203	porosissimus4	187 48
arcuatus	202	surinamensis	48
cavernosus	207	tau pardus	. 48
cottoides	203	Batrictius	48
favosus	. 203	battaræ, Orthragoriscus	. 50
longifilus		battaræ, Orthragoriscus bayamonensis, Gobionellus	44
macrops	·2/1/2	l Gobius	. 44
melanobranchus.	. 203	bayanus, Pomadasis	33
Dam's Raning	. 440	I Pamadaette	- 99
fuscus		bdellium, Petromyzon	
soporator	. 440	bdellium, Petromyzon Bdellostoma stoutii beadlei, Synechoglanis	
Bathylaco	. 164	peaciei, Synechoglanis	151, 15
nigricans.	. 164	Deam, Beionocharax	. 10
Bathylagidæ	. 68	Caranx	_ 27
Bathylagus	. 68	('tenolucius	_ 10
antarcticus	68	Heros.	. 41
Denedicul	. ny	Kirtlandia	. 2
borealis	. 69 . 69		_ Z
euryops	. 09	Membras	. 24

beanl. ophidion		Page	P	age
Peletromus	beani, Ophidion			
Proceedings   257	Parapetenia			
Trajego	Photherthre		beringianus, Cyclogaster (Neolipaus)	
Limanda	Triglons	380	Neoliparis	399
Linanda			berlandieri, Lepidosteus (Atractosteus)	
Serrivomer	Limanda	227	Mugii	203
Sectivation   Pontinus   Pontin			Chromis	413
Dead sleip, Salmo			Fundulus	
Salmo gardners	heardeler Salmo		heteroclitus	
Deckwith  Cyprine a   230   Dermidensis, Carapus   480   4	Salmo gairdneri		harmidarim Callianymis	
Dedoti, Sardella   349	beckwithi, Cynrinella	130	bermudensis, Carabus	
bedotis, Squena (Bardella)   246	becuna, Sphyræna	255	Lefroyia	
beldingin, Cottus   249   bernardnin, Catostomus   101   belins in, Siturus   249   bernardnin, Catostomus   201   belins annis, Electris (Culus)   248   Beryonde   234   belins in Electris (Culus)   248   Beryonde   249   belins in Electris (Culus)   248   Beryonde   249   Bellator   240   Bellator   241   Bellator   242   Bellator   243   Bellator   244   Bellator   245   Bellius, Nocomis   247   Bellius, Nocomis   248   Beryllium, Cryptotomus   249   Beryllium, Cryptomus   2	bedoti, Bairdiella	24b	Bermudichtnys	
bels, Siltrus. Belonesot. 184 Beryonde. 234 behixanus, Eleotris (Culus). 436 Bellator. 438 Beryonde. 234 Bellator. 438 Beryonde. 237 Berara. 237 B	beldings. Cottus	384	bernardini. Catostomus	
Belian, Hypocylydonia.   366   Berycodei.   248   Berycodei.   249   Bellan, Hypocylydonia.   247   Bellator.   408   Beryllina (Pristoma.   247   Bellator.   408   Beryllina (Pristoma.   247   Bellius, Nocomis.   317   Gobiesov (Rimicola).   420   Bellius, Salistes.   498   Beryllina (Pristoma.   247   Beryllina (	belis, Silurus	149	bertheloti, Crius	268
bella, Hypoclydonia.	belizanus, Belonesov		Berycidæ	
Bellstor			berycolder	
Table			beryllina cerea, Menidia	
bellius, Nocomis		408	beryllinum, Christoma	
belius, Balistes			Gobasov (Paragola)	
Lythrurus				
Belone almenda			Beryx	234
Betaria				
angusthceps   196   betaurus, Cirrhitus   358   ardeolo   195   biaculeatus, Gasterosteus   238   196   caribbea   197   lighta   230   light	Beione aimeida	195		
ardeola   195			betaurus, Cirrhitus	
Caribbea   197	ardeola	195	biaculeatus, Gasterosteus	
Discurs   Care			Bibronia	
Cassa	cigonella	197	bicaudalis, Chapinus	
depressa   195   bicolor, Algansea   122   diploteens   196   Ammocoetes   8   exilis   196   Ammocoetes   332   galeata   197   Barathronus   484   gerania   196   Chiopsis   282   binans   197   Chiopsis   292   chiopsis   292   chiopsis   292   chiopsis   293   chiopsis   294   chiopsis		196	Ostracion496	, 497
exils   196	depressa	195	bicolor, Algansea	
galeata.   197	diplotænia	196		
Sepans				
197   Grammeonotus	gerania	196		
latimana				
maculata	latimana			
microps	maculata	197	Rondeletia	171
Description				
Pacifica				
Secondary   196	pacifica	197	Tigoma	120
Stolkmann    196	raphidoma	196		
Strongylura			hifasciatum, Thalassoma	
timucu 195 Labrus 428, 429 truncata 196 Mullus 333 Belonesox 184 Upeneus 343 belizanus 184 bifasciatus torquatus, Labius 429 belondae 195 bifrenatus, Hybopsis 133, 135 Belonocharax beani 100 bifrenatus, Hybopsis 133, 135 Biglobus, Kyphosus 339 buttatus, Cochiognathus 144 Labrisomus 460 Fotomacottus 384 Semotilus 187 benedict, Bathylagus 69 bilnearis, Merluccius 214 bengalensis, Holocentrus 324 bilneatus, Merluccius 214 benotit, Myetophum 169 Scopelus 169 Benthocemetes 482 robustus 482 Benthocemetes 482 elongatus 282 elongatus 282 elongatus 282 elongatus 282 elongatus 282 elongatus 282 Benthocsanurica 166 Benthosaurus 167 mullerr 170 berardi, Aluteres 496 Bergali, Ctenolabrus 424 Halenceres 422 Bergi, Pontinus 372 Benthosaurus 372 Benthosaurus 424 Belizeres 424 Belizeres 424 Belizeres 424 Belizeres 424 Belizeres 425 Bergidos 460 Bronzeres 425 Bronzeres 426 Bronz			bifasciatus, Cichlaui us	
truncata 196 Mullus 343 Belonesox 184 Upeneus 343 Belondae 195 bifrenata, Hybopsis 185 Belonocharax beani 100 bifrenatus, Hybopsis 183, 135 Belonopsis 33 bigubus, Kyphosus 339 leuchtenbergn 83 bigubus, Kyphosus 144 bellus, Minnius 126 Labrisomus 460 bendirel, Cottus 334 Malacoctenus 460 Potomacottus 384 Malacoctenus 460 Potomacottus 384 Semcilius 137 benedicti, Bathylagus 69 bilinearis, Morluccius 214 bengalensis, Holocentrus 324 Stomodon 224 benoiti, Myctophum 169 Flatessa 226 Benthocometes 482 Skiffa 183 robustus 482 Umbra pygmæa 174 Benthodesmus 282 bilineatum, Pristipoma 332 atlanticus 282 bilineatum, Pristipoma 332 atlanticus 282 bilineatum, Pristipoma 332 atlanticus 282 bilineatus, Charocodon 183 Benthosauridæ 166 biloba, Corvina 344 Benthosauridæ 166 biloba, Corvina 346 Benthosauridæ 167 Benthosauridæ 168 Benthosema 170 berardi, Aluteres 496 Bergall, Ctenolabrus 424 Bergi, Pontinus 372 Malacoctenus 462 Evergii, Pontinus 372 Malacoctenus 462 Evergii, Pontinus 372 Prefitodes 424 Bellences 496 Benthosema 372 Prefitodes 426 Benthosema 372 Bellendes 426 Benthosema 37				
Belonesox   184   Upeneus   348   belizanus   184   bifasciatus torquatus, Labius   428   bifasciatus   428   bifasciatus   428   tifasciatus				942
Belondae			Upeneus	
Belonocharax bean   100	belizanus	. 184	bifasciatus torquatus, Labius	429
Belonopsis   33   biguttatus, Cochiognathus   146	Belonidae	. 195	bifrenatia, Hybopsis	
Isuchtenbergi	Belonopsis	. 83	bigibbus, Kyphosus	339
bendirel, Cottus	leuchtenberg11	. 83	biguttatus, Cochlognathus	146
Potomacottus   384   Semotitus   137	bellus, Minnilus	. 126	Labrisomus	
benedicti, Bathylagus   69	Potomacottus	384	Semotilus	
Dengalensis, Holocentrus   324   Stomodon   214	benedicti, Bathylagus	. 69	bilinearis, Merluccius	
Scopelus	bengalensis, Holocentrus	. 324	Stomodon	
Benthocometes	Sconelus	160	Platacea	
Tobustus			Skiffia	
Second	robustus	482	Umbra pygmæa	174
elongatus	Benthoussations	- 262	blineatum, Pristipoma	
Benthosauria   166   Bilingsiana, Corvina   131			Dorvichthys	
grallator	Benthosauridæ	166	Dillingsiana, Cyprinella	131
Benthosema	Benthosaurus		biloba, Corvina	
arcticum   170   bimaculata, Percina   281     mulleri   170   bimaculatus, Cheetodon   382     bergall, Aluteres   496   Clinus   466     bergall, Ctenolabrus   424   Haluchceres   426     bergil, Pontinus   372   Malacoctenus   466     Scorpsena   372   Prediodes   472     Continus   472   Capitoles   473     Continus   473   Capitoles   474     Capitoles   474   Capitoles   475     Capitoles   475   Capi			Histocottus	382
Intilier	arcticum	170	bimaculata, Percina	28
SCOTDEDS	mulleri	- 170	Dimaculatus, Chætodon	360
SCOTDEDS	bergall, Ctenolabrus	490	Halichores	460
SCOTDEDS	bergii, Pontinus	372	Malacoctenus.	460
Pseudoxiphophorus	Scorpæna	372		187
	working windling.	205	rseudoxipnopnorus	187

	rage	Į P	ag
bimaculatus Sayris	197	Blennius gunnellus	47
Xiphophorus	187	hentz	46
bimaculatus ionesi, Pseudoxiphophorus	188	herminier	45
bimaculatus tæniatus, Pseudoxiphophorus	188	lævis	46
binghami, Xyrichthys. binoculata, Raja. binotata, Amia. binotatus, Apogon.	430	lampetræformis 470,	
binoculata, Kaja	26	lumpenus	47
Dinotata, Amia	295	marmoreus microstomus	46
Dinotatus, Apogon	295	microstomus.	46
Bipinnula Sariala	260	multifilis	40
bipinnulata, Seriola bipinnulatus, Elagatis	279 279	murænoides	46 46
birger, Leucichthys.	219	oceanicus	46
birostratus, Gurnardus	64 406	ocellaris	46
Prionotus	406	pholis	46
birostris, Manta	32	pilicornis	46
Raia	32	polaris	47
hiserialis, Onhichthys	88	polyactocephalus	46
Opichthus	88	punctatus462,	
biseriatus, Archaulus	377	regius	21
Opichthus. biseriatus, Archaulus. bishopi, Alosa.	43	saliens	46
Dison, Aspicottus	381	serpentinus 470,	
Carpiodes	103	stearnsı	46
Lepisosteus	37	striatus	46
bispinosus, Gasterosteus	238		46
Gladiunculus	238	truncatus	46
Melampha <sup>g</sup> s Melichthys	233	vinctus	46
Malobeta	493	blennius, Alburnops	13
Myliobatis	31 233	Etheostoma (Rhothœca)	28
Plectromus bisselli, Coregonus tullibee	63	Hybopsis	13; 28;
Leucichthys artedi	63	Blannonhie	46
his trispinite Rodianus	316	webbii	46
bis-trispinus, Bodianusbistrispinus, Bodianus	316	Bleparichthys	27
Promicropterus bisus, Scomber bitæniatus, Eumycterias	316	Blepharis	27
bisus, Scomber	259		27
bitæniatus, Eumycterias	500	l sutor	27
Divittata, Elacate	281	blepharis, Carangoides	274
Iridiobivitatus, Hybopsis	428	blephura, Anguilla Blepsias	7
bivittatus, Hybopsis	119	Blepsias	38
Labrus	426	bilobus	382
Serranus	318	cirrhosus	38
blackfordi, Lutianus Lutjanus	326	oculofasciatus	38
Lutjanus	326	trilobus	382
Neomænis	453	ventricosus380,	38.
Yarrella- blackfordii, Lutianus	72 326		382 423
Lutjanus	326		27
Blakea	458		503
blanchardi, Gasterostea	239		159
Neoclinus	458	boa. Esox	69
bleekeriana, Chirocentrodon	45		42
Pellona	45	Neetroplus	423
Bleekerndæ	451	Bodianus 309,	42
Blenitrachus	462		308
Blennicottus	391		298
clarki	377	albostriatus	32
globiceps bryosus recalvus	391	apua.	313
Dryosus	391 391	argyroleucosargyro-leucos et exiguus	34: 34:
Blennide	460	bistrispinus	310
Blennidæblennioides, Etheostoma2	33, 286	his-trisminis	31/
Blenniolus	461	bis-trispinus blochii	42
Blenniolusblennioperca, Hyostoma	286	bodianus 309.	42
Blennius	460	costatus	349
americanus	473		42
anguillaris 4	70, 473	fasciatus	32
asterias	461	guativere	30
asterius	461		309
bosquianus	462	jaguar	23
brevipinnis	461		313
chisso	212	pallidus	34
chuss	213	pentacanthus.	23
ciliatus	473	pulchellus rufus	42
crinitus	461 461	IUIU3	425 303
cristatusdolichogaster	468	rupestrisstellatus	30
europœus	467	stellifer	34
fabbri	460	striatus	32
favosus	461	triourus	32
fimbriatus	473	vivanet	32
fucorumgalerita	461	bodianus, Bodianus 309, bœkei, Callionymus	42
galerita	460	bækei, Callionymus	45
geminatus 46	31, 462	Doratonotus	42
genents	402	Melanorhinus	24
gracilis	471	Moringua.	8

### U. S. BUREAU OF FISHERIES

•	Page		Pag
Bogmarus	216	borealis, Notorhynchus	1
ıslandicus bogmarus, Trachypterus	216	Oligocottus	39
hogmarus, Trachypterus	216	Opsopœodus	11
HOPOSIOVIIIS	204	Paralanis	16
clarkı	204	Paralepis Petromyzon	
firmisquamis	204	Pimelodue	1 15
Delegation	293	Pimelodus Parallelation	
Boleichthys		Pœculchthys	29
eos	294	Sphyræna	25
exilis	3, 294	Squalus	21, 2 38
fusiformis	294	Boreocottus	38
graciliswarreni	294	axillarus	38
Warren	294	Boreogadus	20
whipplii	292		
	385	saida	20
boleoides, Cottus		Boreogaleus	_1
Radulinus	379	boreus, Esox	17
Boleosoma 28	7, 288	boreus, Esox Borophryne	50
æsopus	287	apogon	50
camurum	288	Borborys	17
effulgens	287	boschmæ, Pomadasys	33
fusiforme	294	Pristipoma	33
	294	han hangi	99
gracile	290	bosci, Abramis	35
lepida	290	Gobiosoma	44
maculaticeps	287	Gobius 442, 44	15, 44
maculatum	237	Notemigonus	11
mesæum	287	Pimelepturus sicula, Pimelepturus	33
nigrum	287	sicula, Pimelepturus	34
olmstedi	287	boscii, Atherina	24
brevipinnis	287	Gobius	44
nhlor	287	Topogram	**
phlox		Leuciscus.	11
stigmæum	287	Seriola bosquianus, Blennius	28
susanæ	288	bosquianus, Blennius	46
tassellatum	287	Chasmodes	46
tessellatum28	5, 287	bosquiannus, Chasmodes.	46
tassellatum 28 tessellatum 28 vexillare 28	288	bosquii, Pimelepturus	34
boleosoma, Gobius	439	bostoniensis, Catostomus	10
Rhinogobius	439	Mirrone	
holls Amounts	153	Muræna	7
bolli, Ameiurus bollmani, Hippoglossina	223	Bothidæ	21
boilmani, ilippogrossina		Bothragonus	39
Opsopæa	115	swanii	39
Opsopæodus	115	Bothrocara	47
Opsopæa. Opsopæodus Scarus.	433	mollis	47
Rollmannia	443	pusilla	47
boqueronensis	443	remigera	47
chlamydes	443	Bothrocaropsis	
macropoma	443	ololongo	47
ocellata	443	alalonga elongata	47
00011040		eiongara	47
stigmaturabombifrons, Helioperca	443	rictolata	47
nominations, Hettoperca	301	Bothrolæmus	270
Pomotis	301	Bothus	21
Bonaci cardenal	313	Bothusboucardi, Leuciscus	13
bonaci, Serranus	314	Moniana	13
Trisotropis.	314	Pœcilia	192
ronthactiata Ministeranarea	314	Prietinama	
honepartei Lampanyctus	167	Pristipoma bougainvillei, Sebastes boulenger, Batrachoudes	334
Pmollocanhaline		bougamviner, sepastes	370
bonapartei, Lampanyctus Poscilosephalus Bonapartia	87		487
Donapartia	72	Mycteroperca	318
pedaliota	72	F16008tothus	160
bonariense, Hæmulon	329	Trisotropis	313
bonariensis, Seriola bonasus, Bubalichthys	280	bouvieri, Salmo	56
bonasus, Bubalichthys	102	Salmo purpuratus bovinum, Plectropoma bovinus, Cyprinodon	56
Rhinoptera	31	bovinum, Plectropoma	32
Rhinopterabonita, Gambusia	188	bovinus, Cyprinodon	181
Priapella	188	Hypoplectrus unicolor	101
Boops	188 417	Trypopiecutus unicolor	321
boops, Caranx	272	rubronuvianns, Cyprinodon	181
Dyhondie		bowersi, Labichthys	84
Hybopsis.	134	Mycteroperea	314
Macrourus	205	Rainicathys	139
Macrurus	205	TOM OF OTTO THE PARTY OF THE PA	328
Myctophum.	169	violescens.	328
140010018	134	bowersianus, Careproctus	
Ostracion	503	howmani Planerers	403
Scomber	270	bowmani, Plargyrus	128
Trachurus	272	DOX	417
Trachurus_boqueronensis, Bollmannia	442	boyeri, Atherina brachiale, Sparisoma	246
bores, Lucioperes	443 282	pracmale, sparisoma	433
borea, Lucioperca borealis, Alepidosaurus Ammocœtes	402	oracnialis, Baiostoma.	230
Portonia, Alebinosam de	171	Scarus	433
Ammocotes	9	brachiatus Diodon	
Arctozenus	165	brachiatus, Diodon	501
Bathylagus	69	homittani	32
Caulopus	171	hamiltoni	32
Caulopus Fierasfer	471	brachiusculus. Grammicolenis	232
Icelinus-	376	brachyacanthus, Ameiurus	154
Lampetra	10	Amiurus	154
Molvella	208	hrachypontura Mountain	
Nivicola		brachycentrus, Nauclerus brachycephala, Rhamdia	278
±127 JVVIO	291	brachycepnaia, Knamdia	157

	Page		Page
brachycephalus, Exocœtus	200	Brachyrhamphichthys	. 10:
Pimelodus	157	Brachyrhaphis	. 180
Syngnathus	241	casca jalensis	. 187
Uranichthys	87	episcopi	. 187
Uranichthys Bramidæ	265	episcopi olomina	. 187
Bramiformes	265	parismina	. 187
Bramocharay	99	rhabdophora	. 186
bransford1	99	terrabensis	. 186
elongatus	99	Brachyrhmus	320
Bramopsis		Brachyrhinus brachyrhynchus, Acipenser	34
mento	410	Rhynchichthys brachysoma, Epinephelus	235
branchialis, Ammocœtus	8	brachysoma, Epinephelus	311
branchiomelas, Anchoviella	49	Brachysomophis	89
Stolephorus	49	crocodilinus	89
Branchiostegide	357	horridus	
Branchiostegidæ Branchiostoma	7	horridusbrachysomus, Calamus	337
hermide	ż	Sparie	337 337
bermudæcaliforniense	ż	brachwiring Ovydontichthys	88
caribæum	ż	Sparus brachyurus, Oxydontichthys bradfordi, Porocottus	388
floridæ	ż	Brama	265
lanceolatum	7	agass1z11	
lubrieum	7 7 7	brevoorti	
lubricum pelagicum	· 7	chilensis.	
platæ		dussimieri	
virginiæ	7	dussumieri marina cauda forcipata	265
Branchiostomidæ	7	orcini	265
Branchistegus	357	parræ	
Hranchvennger	78	rail	
brandieriana, Cœcilia.	84	Saussuru	
Branderius	84	saussurubrama, Cynædus	338
brandtı. Arms	148	brasiliensis, Torpedo	27
branicki, Pristipoma Rhonciscus	334	Vomer	275
Rhoneiseus	334	brasiliensis corallina, Narcine	27
Brannerella	464	braytoni, Notropis	135
brasiliensis.	464	Bregmaceros	208
shuteri		atlanticus	
sluiteri bransfordi, Bramocherax	99	bathymaster	208
Loricaria	162	longines	208
Rhamdia	157	longipes macclellandii	208
Rhamdia brasilianus, Eugerres Gerres	342	Bregmacerotidæ	208
Garras	342	brava. Chirostoma	250
Gerres	332	brevibarbe, Lepophidium	484
brasiliensibus, Capeuna	331	Onhidium	484
Guahicoara	330	Ophidium brevibarbis, Chalinura	204
Guabicoara brasiliensis, Brannerella	464	brevicauda, Pomoxys	304
Centropristis	320	Salmo	. 56
Clunes	40	brevicaudata, Brevoortia tyrannus brevicaudum, Siphostoma brevicaudus, Diaphanichthys	44
Clupea Conger	78	brevicaudum, Siphostoma.	241
Erythrinus.	99	brevicaudus. Diaphanichthys.	79
Esox	199	Syngnathus Breviceps	241
(20Dius	448	Breviceps	147
Hemiramphus	199	filamentosus breviceps, Evorthodus	147
Hippoglossus Hypostomus Lebrus	224	breviceps, Evorthodus	438
Hypostomus	160	Gasterosteus	239
Labrus	426	Gobius	440
Mugil	253	Larimus	344
Narcine	27	MoxostomaPomacentrus	111
Paralichthys	224	Pomacentrus	413
Plagusia.	231	Pomotis	300
Scordena	371	Porogadus	482
Thynnus	258	Ptychostomus brevifilis, Ageneiosus	111
Thynnus brachychira, Trachurops	271	brevifilis, Ageneiosus	159
brachychirus, Trachurops	271	brevimanus, Eugerres	343
Brachydeuterus	333	Gerres Tetragonopterus	343
auritus	333	Tetragonopterus	. 96
axillaris	333	brevipes, Lycodes brevipinna, Somniosus brevipinne, Ditrema	475
corvinæformis	333	brevipinna, Somniosus	21, 22
leuciscus	333	brevipinne, Ditrema	409
muous	333	Pristipoma	335
Brachygenys	330	(Ĥæmulopsis)	335
chrysargyreus	331	brevipinnis, Biennius	461
Brachyistius	409	brevipinnis, Blennius Microlepidotus	335
frenatus	409		
Brachymullus	343	brevirostre, Peristedion Peristethus brevirostris, Acipenser	405
Brachyopsis verrucosus	394	reristethus	405
xyosternusbrachypoda, Gasterosteus pungitius	394	previrostris, Acipenser	34 108
pracnypoda, Gasterosteus pungitius	239	Chasmistes	100
Pungitius	239	Cololabis	198
Brachyprosopon	228	Engraulis	. 51
brachyptera, Echeneis.	449	Gerres	342 101
Remoropsisbrachypterus, Holocentrus	449	Hypopomus	
brachypterus, Holocentrus	236	Hypoprion	17
Lubanus	326 326	Macrognathus Rhamphichthys	10
Lutjanus	326 157	Physical desires	10
Pimelodus	185	Rhynchoceratias Saurus	511 16
ZYKOHECLES (IVIICHSLIUS)	190	NGW 48-10-10-10-10-10-10-10-10-10-10-10-10-10-	. 100

# U. S. BUREAU OF FISHERIES

	Page		Pag
brevirostris, Scombresox	198	Brycon	9
Syngnathus brevirostrum, Acipenser	240	argenteus	9
brevirostrum, Acipenser	34	cephalus	9
Anchovia	51	dentex	9
Hæmulon	330 50	falcatusguatemalensis	9
Stolephorus	362	oligolepis	9
brevis, AcanthurusAmblyopus	448	petrosus	g
Atherinichthys	250	striatulus	9
Campostoma.	146	Bryconamericus	9
Centropomus	306	cascajalensis	ğ
Dasyatis	29	emperador	g
Engraulis	51	exodon	9
Fundulus parvipinnis	178	Bryolophus	46
Tyntlastes	448	lysimus	46
Xiphophorus	194	bryoporus, Spratelloides	4
helleri	194	Bryostemma	46
brevispina, Richia	293	decoratum	46
Richiella	293	nugator	46
brevispine, Acutomentum	366	polyactocephalum	46
brevispinis, Sebastichthys proriger var	366	tarsodes	46 48
brevoorti, Argyreiosus	276	Bryssetæres	48
Argyriosus	276	pinnigerBryssophilus	48
Brama Euleptorhamphus	265 198	Bryttus	29
Eulepwriamphus	96	albulus	30
Pœcilurichthysbrevoortii, Pœcilurichthys	97	fasciatus	30
Devocatio	44	gloriosus	30
Brevoortiapatronus	44	humilis	30
	44	mineopas	29
tyrannus brevicaudata	44	oculatus	30
brevoortii, Astyanax	97	punctatus 29	8. 29
Euleptorhamphus	198	reticulatus	29
briareos, Chilomycterus	502	signifer	29
Cyclichthys	502	unicolor	29
brien Chestodon	359	unicolorBunalichthys	10
brineleyi, Coccotis	127	altus	10
Notropis	127	bonasus	10
bristolensis, Cyclogastei	399	bubalınus	10
Neoliparis	399	niger	10
broceus. Balistes	494	urus	10
broccus, Balistesbrodamus, Cottus	395	bubalina, Cyprinella	13
Brontes.	159	bubalinus, Bubalichthys	10
prenadilla	159	Leuciscus	13
Brosme	213	Leuciscusbubalis, Acanthocottus	38
brosme	214	Amblodon	10
brosme, Brosme	214	Cottus	38
Gadus	3. 214 .	Ichthyobus	10
Brosmerus flavesny 21	213	Ictiobus	10
flavesny 21	3, 214	buccanella, Lutianus	32
prosmiana, Lota	212	Mesoprion	32
Brosmius	213	buccata, Ericymba 14	1, 14
marginatus	479	bucciferus, Labrisomus	45
Brosmophycis	479	Labrosomus	45
marginatus	479	bucco, Moxostoma	110
ventralis	480	Ptychostomus	110
Verrilli	480	Buccone	35
Brotula	479	prædatoria.	35
barbata	479	bucculentus, Chonophorus bucephalus, Macrourus	20
Brotulidæ broussonetii, Acanthurus	479	bucephatus, Macrourus	20
proussoneth, Acantiturus	362	Macrurus	13
broussonnetii, Gobioides	448 350	buchanani, Hybopsis	13
Umbrina		Notropis buettikoferi, Tilapia	42
browni, Lucama	181 229	huffelo Aginengar (Antagana)	3
Soleabrownii, Atherina	48	buffalo, Acipenser (Antaceus)	48
Hemiramphus	199	Sanragana	37
Vomer 2	4 275	Šeorpænabulbiceps, Macrourus	20
brucus, Echinorhinus	22	Macrurus	20
Sanalne	22	Maynea	47
Squalusbrunnea, Lycogramma	476	bullaris, Cyprinus	îï
Maynea	476	Maynea bullarıs, Cyprinus bullerı, Paraneetroplus	42
Mayneabrunneus, Amiurus	154	Prionodes	319
Apristurus	12	Serranus	31
Carulus	12	Serranus	1, 49
Ectenias	265	burchami, Icelinus	37
Gobius	440	burgall, Ctenolabrus	42
Gymnothorax	92	burragei, Bajacalifornia	5
Hippocampus	244	burtonianus, Leuciscus buseki, Sicydium	12
Hyophis	78	buseki, Sicydium	14
Rivulus	180	Differi, Poecilia	19
Serranus	314	butlerianus, Pœcilichthys	29

	Lage		rag
Butyrinus	39	californiensis, Diapterus	34
banana	39, 40	Coryrhamphus	24
Bythites	480	elongatus, Eucinostomus.	34
fuscus	480	Eucinostomus	34
	100	Medialuna	35
caballa, Cybium	257	Ophisurus	Ř
Caballarota	325	Otolithio	35
Caballerote caballerote, Anthias	325	Otolithus Polynemus	25
caballus Corony	272	Coordia	35
caballus, Carany	070	Scorpis Symmethys	24
Paratractus	272	Syngnathus Typhlogobius Xenichthys	
caboverdianus, Ginglymostoma	. 12	1 ypmogodius	44
cabreræ, Rhamdia	157	Xenichtnys	32
Cabrilla	311	Aenstius	32
Cæcilıa	84	callarias, Gadus	21
Cæcorhamdia	158	Salmo	_6
urichi	158	Callaus	34
urichi cærulea, Cheonda	120	deliciosa	34
Clupea	41	Callechelys	8
Coryphæna	434	guichenoti	8
Erogâla Etheostoma	130	muræna peninsulæ	8
Etheostoma	291	peninsulæ	8
Meletta	43	Callichthyidæ	16
Sardinia	43	Callichthydæ thoracatus	16
Sardinia cæruļeatus, Acronurus	362	lævigatus	16
cæruleoaureum, Harpe	425	lævigatuslittoratus	16
cæruleofasciatus, Bathymaster	451	Callidulus	32
amerilaname Amira	150	flaviventris	32
Galatichthys	150	Calliodon retractus	43
rearrilance A conthurns	362	Cellionymides	45
Carabariae	18	CallionymidæCallionymus	45
Galetichthys cæruleus, Acanthurus Carcharias Oligocephalus Photogens 2	. 16 89, 291	OGOPPIG)	45
Dhotogonia 2	130	agassızıı atrilabıatus	
		hord	45 45
Scarus Squalus	434	bairdi bermudarum	
Squarus	17	bernidarum	45
Cæsiomorus	276	bœkei	45
bailloni	276	callurushimantophorus	45
cæsius, Paraconodon	331	nimantopnorus	45
Pomadasys	331	lyra	45
caguitæ, Sicvdium	447	pauciradiatus	45
calablepta, Dermatocheir	97	pelagicus	40
Calamus	. 336	sancti-eustatii	45
arctifronsbajonado	. 337	callipteryx, Campostoma callisema, Episema	14
bajonado	336	callisema, Episema.	13
brachysomus	337	Moniana	13
calamus	336	callisoma, Herpetoichthys	8
kendallı	337	callistia. Erogala	13
leucosteus	337	callistia, Erogala callistius, Photogenis	13
macrops	337	calliura, Cyprinella	12
medius	337	calliura, Cyprinella Etheostoma	29
megacephalus	336	Mycteroperca	31
penna pennatula	337		
pennatula	336	Calhurus.	29
plumatula.	336	diaphanus	29
proridens	336	floridensis	30
calamus, Calamus	536	formosus	. 29
calamus, Calamus Pagellus	336	melanops 3	
calcarata, Scorpæna	371	microps	29
calcea, Acanthidium		murinus	29
colienta Yanandum	184	punctulatus	29
caliente, Xenendumcalientis, Goodea	184	calliurus, Callionymus	45
Hybopsis	134	Ioglossus	43
Notrone	134	callolepis, Harengula	4
Notropis californica, Alausa	. 104		42
Marron	43 477	Heros Thorichythys	42
Maynea Morrhua	411	1 Horichythys	
Morriua	210	callopterus, Cypselurus Exocœtus	20
Squatina	. 22	Exocoetus	20
Tetranarce	. 27	Calloptilum	20
Torpedo	. 27	mirum	20
Torpedocalifornicus, Aètobatus	31	callorhini, Therobromus	•
Cypselurus	202	Callorhynchus atlanticus	Š
Exocolus	. 202	centrina	ä
Halichœres	428	Callyodon	22 40 0
Hippoglossus	. 223	anrammetatus	33, 43
Mustelus	. 13	Callyodon4 auro-punctatus compressus	43
Myliobatis	. 31	mimora	43
Myliobatus	. 31	microps.	43
()YVIII iis	42X	ustus	
Paralichthys	223	callyodon, Cyclopterus	39
Stereolepis	. 308	Neoliparis	39
californiense, Branchiostoma	. 7	calobrense, Cichlasoma calobrensis, Cichlaurus calopteryx, Serranus	4
Myctophum	. 169	calobrensis, Cichlaurus	41
calliorniensis, Atherinopsis	202	calopteryx, Serranus	3
Chilomycterus	502	Calotomus	4
Cyprinodon	. 181	xenodon	43

	Page		Page
calva, Amia	38	canus, Macrorus	206
AmiatusCalycilepidotus	38	Macrurus	206
Calycilepidotus	381	Capellaria	505
spinosus	381 338	capellei, Lophotes	215 11
Camarina	38, 339	capense, Scylliumcapensis, Carchaiodon	20
Camarina ingricans 3 camehaticus, Artediellus camelopardalis, Mycteroperca Sepanya	378	capetensis, Carcaria capetensis, Loricaria Capeuna brasiliensibus capeuna, Serranus	162
camelonardalis. Mycteroperca	315	Capeuna brasiliensibus	331
Serranus	315	capeuna, Serranus	331
Serranus campechanus, Lutianus Mesoprion	326		275
Mesoprion	326	capillatus, Clinus	459
campoem, Moxostoma	109	capistratus, Balistes	492 359
Salmo	61 197	Tetrodon	500
camperi, Scomberesox	197	Tetrodoncapite plagioplateo, Eleotris	436
campi, Signalosa mexicana	47	striato. Perca marina	330
Campostoma	146	striato, Perca marina capito, Macrourus	205
Campostomaanomalum	146	Macrurus	205
brevis	146	Poromitra	223
callipteryx	146	caprinus, Balistes	491 336
formulosum	147 146	OtrynterStenotomus	336
gobionium		Capriscus	491
hippops mormyrus	146	minima	496
nasutum	146	DOTOUS	491
ornatum.	146	capriscus, Balistes caprodes, Etheostoma Percina Sciæna 2	491
pricei	147	caprodes, Etheostoma	282 283
Campylodon	75	Percina	283 82, 283
fabricii camtharinum, Pristipoma	75 335	Caprophonus	358
camtschaticus, Crossias	389	surora	358
camura, Chola	129	aurora capros, Antigonia	358
Erogala	129	rentive (łoodes	184
Vaillantia	288	caracasenses, Hemioloricaria caramuru, Murænophis	161
camurum, Boleosoma	288	caramuru, Murænophis	91
Etheostoma	292	Carangide 2	39, 269
camurus, Nothonotus	290 290	Carangichthys	273 273
cone Allocamhusia	188	typus Carangoides blepharis	274
Pœcilichthyscana, Allogambusia	188	dorsalis	274
canadensis, Cynoperca	282	gallichthys	274
Salmocanadensus, Lucioperca	60	gallichthys carangoides, Seriolophus	280
canadensus, Lucioperca	282	Carangops	271
canadus, Gasterosteus	281	Carangus aureus	272
Rachycentron	281 378	hinnoides	273 273
canaliculatus, Icelus canariensis, Clinus	459	esculentus hippoides carangus, Scomber	273
	- 00	Carany	71. 273
cancrivorus. Pisodonophis	85, 86	amblyrnynchus	271
candalarius, Profunduluscandidissimus, Leptocephalus	174	antillarum	273
	10	atrimanus	271
candidus, Careproctuscanensis, Acanthicus	403 161	aureus2 bartholomaei2	70, 272
Lentoancistrus	161	beani	272
Leptoancistrus canescens, Ancanthias	161	blochii	272 271
canicula squalus	11	caballus	. 272
canina, Amia	38	chrysurus	. 345
caninianus, Scopelinus	169	C101	272
caninus, Lachnolamus Pajellus	425 336	daubentonii	273
canis, Cynias	13	defensordumerili	273 279
Salmo	54	erithrurus	273
Squalus	13	esculentus	273
canna. Hæmulon	329	falcatus	. 271
Cannorhynchus Cantharus nigro-maculatus	245	fallax	272 272
Cantharus nigro-maculatus	305	fasciatus	272
Cantherines amphioxys carolæ	493 494	frontalis fürthii	273
carolæ	494	gradi	. 271
nasutus4	93, 494	gırardihasseltı	272 270
pullus	494	heterophygus hippoides hippos	. 971
Canthidermis	492	hippoides	. 273
angulosus	492	nippos	273 273 273
maculatussobaco	493 492	ignobilisiridinus	273
suffiaman	402	kura	. 271 . 270
willughbeii	493	latus	279
Canthigaster punctatissimus	. มเมา	lepturus	272
punctatissimus	. 500	leucurus	. 271
rostratus.		luguoris	. 273
Canthigasteridæ Canthirhynchus	397	macarellus macrophthalmus	270
Canthogaster longths	498	margnatus	271 272
cantraini, Tylosurus cantrainii, Tylosurus	197	medusicola	272
cantrainii, Tylosurus	196	melampygus	272 272

### CHECK LIST OF FISHES

	Page		Page
Caranx orthogrammus	274	Carcharius isodon	14
otrynter	274	punctatus	14
panamensis.	273	punctatuscarcharius, Carcharodon	1
pisquetos	272	Carcharodon	2
nisquetus	272	capensis	2
pisquetus punctatus2	70 578	carcharias	15, 2
richardi	272		2
richardi sanctæ-helenæ-	270	rondesett. verus. carcinognathus, Gymnothoraxcardenal, Bonacicardonae. Corallozatus.	20
saucoa-notona	272	consingrathus Campathoray	9
secundussemispinosus	270	cardinogramius, Crymnomoraa	313
	270	Cardena, Complianting	46
stellatus	273	cardonæ, Coralhozetus	40
symmetricus	270 273	Careliparis agassızıi	40
tenebrosus	2/0	agassizii	40
trachurus japonicus	270	dennyı herschelinus	40
VINCEUS	272	nerschellius	
Caranxomorus piumieiranus	270	tunicatus	40
Carapidæ.	486	Caremitra	40
vinctus. Caranxomorus plumièrranus. Carapides. carapinus, Coryphænoides.	205	sima	40
Carapo Carapo, Gymnotus 10 Carapus 10	101	Carencheli	7
carapo, Gymnotus	01,486	Careproctus	40
Carapus	01, 486	attenuatus	403
affinis arenicola	480	bowersianus	40
arenicola	486	candidus	40
Dermudensis	486	collett1	40
Carauna	309	ectenes40	12, 40
carauna, Serranus	309	furcellus	40
carbo, Aphanopus	262	gelatinosus	40
cardonaria, Percina	283	gilberti	40
Pileoma	283	longifilislongipinnis	40
carbonarium, Hæmulon	330	longipinnis	40
carbonarius, Acipenser	35	melanurus 40 mollis	)2, 40
Gadus	209	mollis	40
carbunculus, Etelis	328	opisthotremus	40
Carcharhinus	15	ostentum	40
cerdale	16	phasma ranulus	40
menisorrah	16	ranulus	40
natator		reinhardi simus	40
velox	16	simus	40
		spectrum caribæum, Branchiostoma. caribæus, Sargus	40
Carcharias.	15	caribæum, Branchiostoma	
acronotus	16	caribæus, Sargus	33
æthalorus	17		19
atwoodi	20	Ilisha	4
azureus	16	Ilisha caribbæus, Chloroscombrus	27
cæruleus	16	Cœlorhynchus	20
cerdale	16	Cœlorhynchus Halieutichthys	50
commerson11 falciformis	15	Macrurus	20
IBICITOTINIS	16	TVIOSIITIIS	19
falcipinnis	16	caribbeus, Aphthalmichthys	8
fronto	17	carinatum, Acanthosoma Siphostoma	50
griseus hemiodon	19	Siphostoma.	24
hemiodon	17	carmatus, Diodon	50
henlei	16	Labichthys Placopharynx Salmo	8
isodon	15	Placopharynx	11
lalandi	15	Salmo	5
lamia	15, 20	Syngnathus	24
lamiella	15	carinicauda, Halosaurichthys	7
limbatus	16, 17	carletoni, Leuciscus	11
longurio	15 17	carletoni, Leuciscus carminale, Tripterygium	45
macloti		carminalis, Enneapterygrus	45
menisorrah	16	carminalis, Enneapterygius carminatus, Cœlorhynchus	20
microps		Macrurus	20
milberti natator	10, 17	Macrurus carminifer, Macrourus	20
nicaraguensis	16	Macrurus	20
TITO CONTROL OF THE PROPERTY O		carnatus, Pteropodus	36
obesus	10	Sebastichthys	36
obscurus	16	Macrurus carnatus, Pteropodus Sebastichtys carneus, Acronurus	36
oxyrhynchus.	15, 16	Sicyases	49
platyodon	15 15	carolae, Cantherines	49
platyrhynchus	10	carolina, Argentina	3
porosus	16 16	Atherina	24
		Trigla 4	06-40
milberti	16	caroline, Potamocottus 3 carolinensis, Balistes	83, 38
müllerii punctatus	16	carolinensis, Balistes	49
puttuseus	15	Cestreus	35
remotus	16	Clupea	-
sorrah	15 10	Gobius	44
taurus. temmincki	19, 18	Hyperistius	30
vomminck1	. 10	Otolithus	38
tigris	. 19	Seriola	2
Aejox	. 16	Seriola carolinus, Gasterosteus 2 Labrus 2	76. 2
carcharias, Carcharodon	15, 20	Labrus	45
Squalus	. 15, 20	Lipophrys	46
(Carcharias) terræ-novæ, Squalus	. 14	Merulinus	40
Carchariidæ	13	Pholis.	46

	Page	1	age
carolinus, Priacanthus 32	2. 323	Catonotus flabellaris 292, 383,	388
Pteraclis	266	kennicotti	293
T totacito	277		293
Trachinotuscarpintis, Herichthys		illieolatus	
carpintis, Herichthys	423	Catostomidæ	102
Magtrophic	423	Catostomus 105, (Acomus) generosus	106
carpio, Carpiodes	103	(Acomus) generosus	104
Cotostomina	2 100	griseusguzmaniensis	107
Catostonius	0, 100	SINCULARIA MARCIA	104
Cyprinodon	180	guzmaniensis	
Floridichthys	180		107
Carpiodes	103	alticolus	108
bison	103	anisurus	109
DISUIL		ansau	106
carpio	103		
cutisanserinus	103	ardens	105
cyprinus	103	aureolus 109,	110
damalıs	103	9117079	106
J. M			106
difformis	103	Dernardini	
elongatus	104	bostoniensis	108
OT9 VI	103	bubalus	102
grayi labiosus	103	bubalus 103, carpio 103,	109
12010503		Cal pioning in the contract of	100
meridionalis	104	catostomus	106
microstromus	104	chamberlaini	107
niger	102	chloropteron	105
nummifer	103	clarkii commersonii	104
		C101.001.000	108
selene	103	commersonii	
taurus	102	communis	108
thompsoni	103	conchos	107
tumidus	103	congestiis	110
5444144B		congestus	108
urus	102	сурио	TOC
Vacca	103		103
velifer	103	discobolus	107
vitulus	102	duquesnii	110
V10U1U3		-1	
carringtoni, Apocope	140		101
carringtonii, Apocope	141		110
caryi, Acipenser	34	fasciatus	109
Embiotoca	412		109
Embiotoca.	412	form dee	
Hypsurus	412		108
cascajalensis, Brachyrhaphis	187	flexuosus	105
Bryconamericus	97	forsternanus	106
Gambusia	187	gibbosus	109
cambusia		61000000	
cassidyi, Embiotoca castanea, Sidera	411		106
castanea, Sidera	92	gracilis	105
castaneola, Sparus	265	griseus.	107
castaneum, Macrostoma	167		106
costomora Armonthanar	100	ingenia 10F	106
castaneus, Gymnothorax Ichthyomyzon	92		
icntnyomyzon	9		106
Notoscopelus castelnaudii, Cylindrosteus	167		107
castelnaudu. Cylindrosteus	37		111
costor Pontinus	372	longirostrum	106
castor, Pontinus Catablemella		TOTIGH OSA WILL	
Catablemena	166	machrocheilus	100
brachychir	166		111
Catætyx	480	maculosus	107
rubrirostris	480	megastomus	107
simus	480	molenone	109
	100		
catalinæ, Neothunnus	260		137
Catalineta	361	microps	106
Catalufa	323	nanomyzon	106
Catalufa catalufa, Priacanthus	323		104
Catanhrasts	363	nigricans	107
Cataphractus schoneveldii			
Cavaphracius scholleveluli	395	etowanus	107
cataphractus, Agonus	395		106
cataphractus, Agonus Cottus	395	oneida	110
Gasteracanthus	237	pallidus	105
Gasterosteus	237	planiceps	107
Cabiotosicus	100	platitops	
cataractæ, Gobio	139		104
Rhinichtnys	139	pocatello	107
eafaractus. Leucosomus	117	reticulatus	105
	0.481	retropinnis	107
^ Rothmonre	481	***	108
Dauryonds Toleran			
catenata, Eculona	94	rhothœcus 107,	108
FOECIlla.	179		106
catenatum, Xenisma	179	spyderi	106
catena, Bassozetus	94		106
estantile Marenanhie		enolii	
catonala, Ivia anopais	94	sucklii	105
catespei, romotis	302		107
catharinæ, Pristipoma	333	i taranne	108
catharinæ, PristipomaCathetostoma albigutta	454		106
Cathorops	151	tuberculatus	109
walked	101	tuver cutatus	
RMOSA	151		105
gulosa hypopthalma	151		103
Cathochænum	341	vittatus	109
Cathochænum Catonotus 29	2, 293	xanthonus	107
faculative	293	actostomus Catastamus	105
fasciatus flabellare cumberlandicum	200	xanthopus catostomus, Catostomus Cyprinus 105,	100
madenare cumperiandicum	293	Cyprinus 105,	106
lineolatum	293	Phenacobius	142

	Page		age
Catulus	11, 17	cayanus, Pristigaster218,	45
brunneus	12	cayennensis, Citharichthys 218,	219
cephalus	11	Otolithus	356
saxatılus	11	Vomer.	275
uter	12	Cayennia	448
xaniurus.	12	guichenoti	448 186
catulus, Ameiurus nebulosus	154	caymanensis, Gambusia.	49
(canicula), Scylliorhinus	13	cayorum, Anchovia chœrostoma	49
Galeus.	13 440	Anchoviella Corythoichthys	243
Gobius Pimelodus	154	Winnighthus	243
catus, Haustor	153	Hippichthys 479, cayuga, Cottus gracilis 479,	480
Serranus	311	Acting Cotting granite	386
Silurus.	153	Eucalia inconstans	238
caucanus, Ageneiosus	159	Hybopsis	133
anuda faramata Drama marina	OPE !	Notropis	133
cauda negra, Perca marina. caudacunctus, Prilonotus (Anchisomus) caudacuta, Motella. caudafurcatus, Pimelodus. caudale, Ariosoma.	330	Notropis cayuga atrocaudalis, Notropis	133
caudacinctus, Prilonotus (Anchisomus)	500	Cebidichthyidæ	466
caudacuta, Motella	209	Cedidicatavs	466
caudafurcatus, Pimelodus	152	Cristagalli	466
caudale, Ariosoma	80	violaceus	466
ouddens, consumurana	00	violaceus cedroscensis, Athermops insularum	252
Iridio	427	celatus, Batrachus	487
Julis Leptocephalus Leptocephalus (Microconger)	427	Centaurus	503
Leptocephalus.	81	centrale, Cichlasoma	419
Microconger)	81	centralis, Parapetenia	419
Microconger	81 483	Centrarchidæ	297 304
Mixonus Pomacentrus	413	Centrarchus 304,	305
caudanotatus, Mesoprion	326	interruptus	303
caudata, Lamna		macropterus	304
Motella	209	maculosus	303
Motella caudatus, Lepidopus	262	obscurus.	298
Paraliparis.	404	pentacanthus	303
Paraliparis caudicula, Conger caudilimbatus, Conger	79	pomotis	303
caudilmbatus, Conger	79	tetracanthuscentrarchus, Archocentrus	419
Echelus caudimacula, Hæmulon Sargus	79	centrarchus, Archocentrus	420
caudimacula, Hæmulon	329	Heroscentrina, Callorhynchus	420
Sargus	338	centrina, Callorhynchus	82
audimaculata, Strongylura.	195	Centriscus seolopax	245
Sargus audimaculata, Strongylura caudimaculatus, Hemievocœtus	199	Scolopax	245
Caudolasciata, Limia	191	Centristhmus	319
Caularchus.	488 488	Signifer	319
mæandricus caulias, Sigmistes	391	Centrochromic	470
Caulistius.	488	Centrochromis	415
nanillifer	488	rudiscentrognathos, Zancluscentrognathus, Zanclus	362
papilliferCaulolatilus	357	centrognathus, Zanclus	362
affinis	357	Centrolabrus	424
anomalus	357	exoletus	424
chrysops	357	Centrolophidæ	267
cyanops	357	Centrolophus	267
microps	357	liparis	267
princeps.	357	morio	267
Caulolepis	232	nigerpompilius	267
longidens	232	pompinus	267
Caulophryne	511 511	Centronotus 278,	467 277
jordanı Caulophrynidæ Caulopus	511	argenteus	278
Carlonne	171	conductorcristagalli	468
altivelis	171	fasciatus	467
borealis	171	gardenn	281
(Caulopus) poeyi, Alepidosaurus caulopus, Homesthes	171	islandicus	471
caulopus, Homesthes	463	lætus	468
Caurina, Ciarrina	118	spinosus	281
caurinus, Cyprinus Cyprinus (Leuciscus) Leuciscus	118	Centropholis.	266
Cyprinus (Leuciscus)	118	g00001	266
Leuciscus 11	12, 118	petersi	266
Mylochelius	119	centropleura, Uranidea semiscabra	383
Pteropodus	369 369	Centropomidæ Centropomus	308
Sebastes	446	affins	308
cauthœcum, Gobiosomacauthœcus, Barbulifer	446	alhue	307
cavalla, Cybium	257	albusarmatus	300
Sierra	257	armatusappendiculatus	30
cavernosus, Bathygadus	207	brevis	300
Hymenocephalus.	207	CIIVIETI	300
Hymenocephalus. cavifrons, Amblophtes. Diagramma	303	ensiferus.	300
Diagramma	335	grandoculatus	300
Hemitripterus	393	ensiferus grandoculatus lucioperca undecimalis	30
Icelinus	375	10.1805	28
Tarandichthys	375	medius	30
Caxis	325	' mexicanus	30
caxis, Sparuscayanensis. Lutianus	325 354	nigrescens parallelus	30
CAYALCHNIS, JULIANUS	40% "	Politico	OU

	Page	r:	RRe
Centropomus pectinatus	306	Ceratias, hollbolli	508
pedimacula	306	Ceratichthys	137
robalito	306	nhysionathus	136
scaber	306	neacthamuse	136
undecimalis30	308	smithi	145
undecim-radiatus	305	ganamilanting	136
undechiradiatus	306	violer 137 144	145
unionensis			508
viridis	306	Ceratobatis	200
Centropristes	317	robertsi	32 32
ayres1	318	Constanting	381
fusculus	319	Ceratocottus	381
merus	312	diceraus	
nigricans	317	lucasi	382
ocyurus	318	Ceratoptera	32
rufus	318	Ceratoscopelus	167
striatus	317	madeirensis	167
subligarius	321	Ceratichthys 137.	144
tabacarius	319	cumngi cyclotis	138
Centronmetre	217	cyclotis	137
annularis aurorubens 32	319	hyalınus	137
ourornhens 39	7. 323	hypsinotus	138
brasiliensis	320	labrosus	138
dianilimia	320	labrosus leptocephalus	137
dispilurus macrophthalmus	328	lucens	137
macropoma	318	micropogon	137
	320	monacus	138
subligarius		physignathus	136
Centropyge	361 361	nenethamine	136
clarionensis		prosthemius	116
lunata	361	Salisei	
passer	361	smithi	145 136
Centroscyllium	21	squamilentus	130
fabricit	21	sterletus	139
Centroscymnus	21	stigmaticus	137
cœlolepis	21	ventricosus vigilax 137, 144,	141
centroura, Rajacentrourus, Pastinachus	28	vigilax	145
centrourus, Pastinachus	28	zanemusCeratius uranoscopus	138
Centrurophis	28 87	Ceratius uranoscopus	508
spadiceus	87	Ceratoscopelus	167
cepediana, Megalops	46	madeirensis cercostigma, Cyprinella	167
cepedianum, Dorosoma	46	cercostigma, Cyprinella	130
cepedianum, Dorosoma cepedianum exile, Dorosoma	46	Erogala	130
cepedianus, Lophotes	215	Cerdale	473
cepedianus, LophotesPriscanthus	323	Cerdale	473
Cephacandia	408	cerdale. Carcharias	16
Cephalacanthus	408	Carcharhinus	16
spindrella	408	Scytalina	478
spindrella Cephalocassis	149	Cerdalidæ.	475
cephaloides, Cottus	389	Cordo	210
Cephalopholis30	9, 425	Cerdocerea, Menidia beryllina	247
Ophatophotis	309	Cerna.	310
argus fulvus	309	acutirostris lata	318
fully Miles and the form	309	20000000000000000000000000000000000000	315
fulvus punctatus	309	macrogenis	910
ruber		nebulosa	315
stellatus	309 309	sicana cernium, Polyprion	312
taeniops		cernium, rolyprion	
Cephalopolis nigripinnis Cephaloptera johni	309	cervinum, Lepophidium Leptophidium cervinus, Ptychostomus	484
Cepnaloptera John	32	repropulatum	484
manta vampyrus	32	cervinus, rtycnostomus	111
Osmbolostania	32	Scartomyzon	111
Cephalopterus	31	Teretulus	111
giorna hypsotomus	32	cervus, Synanceia	381
	32	Cestracion	18
manta	32	francisci	10
olfersi	32	pantnermus	10
vampyrus	32	quoyi	10
Cephaloscyllium	11	Cestraciontes	10
uter	12	Cestreus	354
Cephalus	503	carolinensis	354
cephalus, Brycon	98	prædatorius	354
cephalus, Brycon	11	Cestrorhinus	18
Gobiesox 48	38, 489	cetaceus, Squalus.	20
Mugil 2	2, 253	Cetengraulis	5
Paraliparis.	404	edentulus	51
Paraliparis Scylliorhinus	11	garmani	57
Semotilus	117	gilberti	51
Cephola trachyptera	216	mysticetus	
Cephus.	210	Catomimida	51 172
Cepolopolis	477	Cetomimidæ	
caranalis Onconise	487	Cetomimus	172
cerapalus, Opsanus cerasinus, Gobiesox	489	gilli	172
Himelanic assumption	128	storeri	172
Hypsilepis cornutus	100	Cetorhinidæ	20
Luxibus	128	Cetorninus	20
Ceratacanthus	495	maximus	20
schoepfi	495	1 2114 / 1811 (18	20
Ceratias	508	Cetunculi	171

#### CHECK LIST OF FISHES

	Page		Page
Chænobryttus	302	chagresi, Pimelodus	158
antistius	303 302	Thyrins Xenocara	249 160
gulosusChænomugil	254	chalceum, Pristipoma	335
proboscideus	254	chalceum, Pristipoma chalceus, Orthopristis	335
Chænophryne	510 510	Chalcinopsis	98
longiceps Chænopsetta	223	chagresensis striatulus	98
Chænopsidæ	465	striatulus chalcogramma, Theragra	209
Cnænopsis	465	chalcogrammus, Gaduschalcogrammus fucensis, Pollachius	209
alepidota	465 465		
luciusocellata	465	Chalinura brevibarbis	204
ocellatus	465	brevibarbis	204
chætirhamphus, Anteliochimæra Chætodipterus	33 358	filiferaoccidentalis	204 204
faber	358	serrula	204
zonatus.	358	sımula	204
Chætodonalepidotus	359 266	spinulosaChalinurus	204
arcuatus	360	challengeri, Notacanthus	76
atæniatus	360	Polyacanthonotus	. 76
aureusauriga	360 359	chalybæus, Hybopsis Hydrophlox	127 127
8V8	360	chalybæus abbotti. Notropis	127
bimaculatus	360	chalybeius, Chloropthalmus	165
Dricei	359	Hyphalonedrus chameleonticeps, Lopholatilus	165
capistratus chirurgus	362	chamberlaini. Catostomus	357 107
ciliaris	361	chamberlaim, Čatostomus Chasmistes	107
collaris	359 362	Cottus	380
counga	362	HudsomusNotropis	132
CVDrinaceus	340	chamensis, Ophichthus	88
epnippium.	359	Chandæ	40 95
faber glaucus	358 376	Channomurænacubensis	95
gracilis humeralis lanceolatus 3	980	vittata	95 95
humeralis	360	Channo-Muræna.	95
lanceolatus 3	359	Chanosarabicus	40 40
ALTORICOIS	360	cyprinella	40
longirostris	359	chanos, Mugil	40
lutescens marginatus	. 360	chantenay, Raiachapalæ, Chirostoma	25 251
mauritii	. 415	raicula	. 142
nigrirostris.	360	Falcularius	142
ocellatusornatissımus	360 359	Chapalichthys encaustus	184 184
oviformis		chaperi, Acanthoclinus	457
parræ	361	Paraclinus	457
paru	360 358	Chapinus bicaudalis	496
plumieri rhomboides2	76, 277	chapman, Psenes	269
sargoides	. 415	Tænioconger	. 82
saxatilis sedeutarius	. 414 . 360	Characidium fasciatum	100 100
sohar	. 362	marshi	. 100
sordidus	414	Characinidæ	95
squamulosus striatus		Characodon bilineatus	182 183
triangulum	. 359	eiseni	183
tricolor	. 361	encaustus	. 184
triostegus unicornis	. 362 . 362	ferrugineus furcidens	. 183 . 183
unicolor	. 360	garmani	183
unimaculatus	. 359	geddesi lateralis	182
Mesogonistrus	. 487 . 303	luitpoldi	152, 183 183 184
Pomotis	. 303	multiradiatus	. 183
Chætodontidæ	359	Variatiis	120
Chætodontops Chætostoma	359, 360 160	Charax maxilla superiore longiore chartes, Platotichthys	. 100 . 221
fischeri	161	charybdis, Lepomis	. 303
loborhynchus	. 160	Unasmistes	. 108
Chetostomus	. 160	brevirostrischamberlaini	. 108
aspidolepis fischeri	. 161 . 161	copei	. 108
heteracanthus	. 161	copei cujus	108
latifrons chagresensis, Chalcinopsis	. 160 . 161	fecundus horus	108
chagresi, Ancistrus Menidia	160	luxatus	. 108
Menidia	249	stomias	. 108
Pimelodella	. 158	tahoensis	_ 107

### U. S. BUREAU OF FISHERIES

• A	Page		Page
Chasmodes	462	Chilomycterus californiensis	502
bosquianus	462	puncticulatus	502
jenkinsi	463 462	Chilorhinus	83 83
novemlineatusquadrifasciatus	462	suensonii.	
saburræ	462	Chimæra abbreviata	32 33
Chatoëssus	46	affinis	39
ellipticus	46	colliei	33 33 33
eumorphus mexicanus	44	cristata	32
mexicanus	46,47	mediterranea	33 33
signifer	44 71	mirabilio	33
ChauliodoutidæChauliodus	71	monstrosa	33
barbatus	71	plumbea	33
macouni	71	Chimeride.	33
richardsoni	71 71	Chimæroidei chinensis, Aulostomus	244
sloani	71	Balistes	49
Chaunacidæ	506 506	Tachysurus	150
Chaunax	506	chionostigma, Echidna	94
nuttingi pictus	506	chiostictus, Entomacrodus	46
Cheilichthys	499	Salarias	463
annulatus	499	chiquita, Aboma	443
asellus	500	Gobius	443
furth	499	Chirocentrodon bleekeriana	4
furthi	499 499	tæniatus	4
pachygaster politus	499	Chirolophidæ	460
testudineus	499	Chirolophus japonicus	460
trichocephalus	499	Chironectes	50.
trichocephalus. (Cheilichthys) pachygaster, Tetrodon	499	arcticus lævigatus50	50
		lævigatus50	4, 50
Chellodipterus acoupa affins heptacanthus	296 354	mentzeli	50a 50a
acoupa	296	mentselii multiocellatus pictus	. 500
hentacanthus	280	nictus	50
	490	principis	50
macrodon	296	scaber	50.
Cheilonemus	117	sonntagri	500
Chellotrema	348 393	tenebrosus	50
CheiragonusCheiragonus	96	tigris	500 500
insignis	96	tumidus.	37
Chelmo pelta	359	Chiropsis constellatus 87	3. 37
Chelmon aculeatus	359	Chirostoma	250
cheloniæ, Allector	484	arge	25
Cheloniger chemnitzi, Notacanthus	333 75	attenuatum	250
cheneyi, Cottogaster	286	bartonı beryllınum	25
Imostomo	286	peryllinum	24
Cheonda 1	17, 118	breve	250 25
cæruleacooperi	120	chapalæ	25
cooperi	118	consocium. crystallmum	25
copei egregia	119 118	diazi	25
avarmanni	118	estor25	0, 25
evermanni humboldti	119	grandocule	25
hydrophlox	. 119 1	guatemalensis. humboldtianum	249 25
microdon modesta	118	jordani	25
modesta	120 119	labarcæ	25
montana. Cherna		lermæ	25
cherna. Anthus	311	lucius	25
cherna, Anthias chesteri, Phycis	213	mezquital ocotlane	, 25
· Urophycis	. 213	patzcuaro	25 25
Chiasmodon	452 ,	promelas	25
niger	452 452	reganı	25
subniger. Chiasmodontidæ	452	sicculum	25
Chiasmodus	452	sphyræna	25
chickasavensis, Luxilus	. 130 '	vagransvomerina	24
chiuanua, Moniana	. 132	virahuen	25 25
Notropis	132	chirurgus, Chætodon	36
Chilaria chilensis, Brama	. 485 ° . 265	Chirus	37
Sarda	259	Danas	37
chiliensis, Exocœtus	200	840000000000000000000000000000000000000	37
Pelamysehiliticus, Hybopsis	259	maculo-seriatus	<u> </u>
entiticus, Hybopsis	127.	ordinatus Dichus	37
Hydrophlox	127 502	pictus trigrammus	37 37
Chilomycterus affinis	502	chirus, Phytichthys	46
antillarum	502	Xiphister	46
atinga	502	chisovensis, Poecilia	19
briareos	502	chisso, Blennius	21

·	Page		F	ag
Chitonotus	375	Chromis epicurorum		28
megacephalus	375	fenestrata		41
marantanasa	375	(Furcaria) atrilobata		41
chittendeni, Cyclopsetta chlamydes, Bollmannia				
chittendeni, Cyclopsetta	221	fusco-maculatus		41
chlamydes, Bollmannia	443	chromis, Hæmulon		32
chlevastes, Gymnothorax	93	Pogonius		35
Sidera	93	Sparus		41
Sidera Chlopsis	82	Chrosomus		ii
Chiopsis	04	Chrosonius		
bicolor	82	dakotensis		11
equatorialis	82	eos		11
gilbert1	82	ervthrogaster		11
chlora, Chola	135	oreas		11
Chlorichthys	428	Day booston		îi
La Company		pyrrhogaster		
chloris, Scarus	432	chrosomus, Hybopsis		12
chloristia, Codoma	129	Hydrophlox chrysargyreum, Hæmulon 3 chrysargyreus, Brachygenys	ı	12
Erogala	129	chrysargyreum Hæmulon 3	30.	33
chlorocephalus, Hybopsis	127	chrycorgyrouse Brochyganage	,	33
Undronhlar	127	charges Dhachen		23
Hydrophlox		chryseus, Rhinoberyx		
chloropteron, Catostomus	105	Chrysiptera		41
chloropterum, Plectropoma	312	Chrysitis, Dionda		14
CHIOTODIETIIS. A IDDESLES	312			12
Chloropthalmida	165	Largine comunting		12
Chloropthalmidæ Chloropthalmus	165	ahmanahlara Damalahus	41	
Omoropenannuo		chrysochions, romorobus	71	
agassizu	165	Lutilus cornutus chrysochloris, Pomolobus chrysogaster, Agosia chrysoleuca, Corvina chrysoleucas, Leucosomus		14
chalybeius	165	curysoleuca, Corvina	, ,	34
mento	165	chrysoleucas, Leucosomus		11
truculentus	165	Notemigonus		11
Chloroscombrus	276	chrysoleucus, Nector		$\bar{34}$
caribbæus.	276	chrysomelanurus, Sparus		$\frac{31}{31}$
		chrysomeianurus, sparus		
chrysurus	276	chrysomelas, Pteropodus		36
orqueta	276	Sebastichthys		36
stirurus	276	Sebastichthys Chrysoperca	;	30
chlorosoma, Vaillantia	288	interrupts.	:	30
chlorostictus, Sebastichthys	367	Chrysophrys coulects		33
Cahastamas		interrupta Chrysophrys aculeata chrysops, Caulolatilis		
Sebastomus	367	curysops, Cauloiaums		35
eniorostomus, Trisotropis	314	Latilia		35
chlorostomus, Trisotropischlorurum, Plectropoma.	321	Lepihema	- 7	30
Chlorurus	433	Ophisurus		8
chlorurus, Hypoplectrus unicolor	321	Perca		30
chocoensis, Gephyrocharax	96	Sparus		3š
Chorolothy		Standtoman		33
Chœroichthys	243	Stenotomus	•	
valenciennesi Chœrojulis arangoi	243	chrysopsis, Hyodon		4
Chœrojulis arangoi	426	chrysoptera, Perca		33
grandisquamis therestoma, Anchoviella	426	chrysopsis, Hyddon chrysoptera, Perca chrysopterum, Hæmulon	- 7	32
chœrostoma, Anchoviella	48	Sparisoma chrysopterus, Leuciscus Orthopristis		43
chorostomus, Engraulis chogset, Labrus chogset fulva, Labrus. Chologaster agassizii ayıtus	48	chrysontariis Lauciscus	- 3	11
charget Labrus	424	Outhornetic		$\hat{3}\hat{3}$
who cost follow To have	424	Deve		
Chokset tutva, Labrus		Perca		33
Chologaster	194	ic Scarus		43
agassizii	194	chrysos, Scomber		27
avitus	194	chrysos, Scomber Chrysotosus	- 2	21
cornutus	194	chrysotus, Fundulus		17
nanilliferus	194	Zygonectes		17
papilliferus Chondrostoma pullum	146	chrysura, Bairdiella		34
Chondropterygii		observer Consultations		
Chamarbassa	10	chrysurus, Carany	- 5	34
Chonophorus	442	Chloroscombrus	1 3	27
banana	442	Dipterodon		34
bucculentus	442	Glyphidodon	4	41
contractus	442	Glyphidodon Glyphisodon		11
mexicanus	442	Ocyurus		32
nelson1	442	Scomber		$\tilde{27}$
chordatus, Saccopharyny	95	Chomic		32
Changes		Sparus		
Choregon	66	Stegastes		11
Chorinemus altus	278	chrysus, Eupomacentrus	-	41
palometa	278	chrysypa, Anguilla		7
saltans	277	chucunaque, Rivuluschucunaque sucubti, Rivulus	:	18
Chlorististium	315	chucunaque sucubta Rivulus		18
rubrum	315	ohnes Blanning		2ĭ
Christian	199	chuss, Blennius Urophycis cibarius, Ammocœtes	- 1	61
Chriodorus		Cropityeis	-	21
athermoides	199	cidarius, Ammocoetes		1
Chriolax	407	Cibi amarilla.	:	27
Chriolepis	438	cibi, Caranx	:	27
minutillus	438	Cibotion		49
Chriomitra	257	cicatricosus, Balistes		<b>4</b> 9
concolor	257	Pleuronectes	7	30
Chrisma	5 100	a sector of the day	- 2	22
Chriope 133, 13	0, 156	cicatrifer, Lycodes		17
albeolus	136	Cichla ænea		30
Unriopeops	175	fasciata		29
goodel	175	floridana		29
Christoma hervllinum	247	minima		29
peninsulæ Chromides Chromis 28	247	ohiensis		29
Chromides	419	storeria		30
Chromia	712	Cichlegome		
Ouroms	0,413	Cichlasoma		41
Dermudæ	413	scutum		42
enchrysurus	413	alfari		41

	Lago	-	450
Cichlasoma calobrense	417	circularis, Raia	24
centrale	419	Raja	24
dorsatum	420	Rajacurcumnotatus, Scarus	433
eigenmanni	417	cirratum Ginglymostoma	12
		cirratum, Ginglymostoma cirratus, Phycis Squalus	212
evermann1	420	Caralian	12
frontale	417	Squalus	12
gadovii	417	Cirrhites	358
globosum	421	rivulatus	358
granadense hedricki	421	rivulatus Cirrhitichthys	358
hedricki	421	Cirrhitidæ	358
lauræ	421	Cirrhitus	358
lethrinus	420	betaurus	358
maculicauda	421	maculatus	358
machi		rivulatus	358
meeki	416	Authoriza Tomicomo	459
milleri	417	cirrhosum, Lepisoma.	382
mojarra	417	cırrhosus, Blepsias	
multifasciatum	418	Hypostomus	160
multríasciatum nigntum	418	Trachinus	382
punctatum	417	Trachinus Cirrostomi	7
robertson1	420	Cisco6: cismontanus, Coregonus williamsoni6	2, 63
septemfasciatum	421	cismontanus, Coregonus williamsoni	65
sexfasciatum	421	Progonium williameoni	RK
spinosissimum immaculatum	420	Citharichthys. 218, athalion arctifrons	, 219
	419	ethalion	218
steindachneri	417	aratifrans	219
teapæ	417	arang corre	219
tenue	419	arenaceus	61A
tuyrensis	421	cayennensis	219
umbriferum	417	dinoceros	219
zonatum	417	fragilis	218
(Cichlasoma) spinosissimus, Heros	420	gilberti	219
(Cichlasoma) spinosissimus, Heros	416	guatemalensis	219
angulifer.	416	latifrons macrops	218
hifacoiatric	416	macrops	219
bifasciatus	417	micros.	219
GRIODIAUSIS		microstomus	219
deppii	416	motolice	010
fenestratum	416	pætulus.	218
godmannı	416	panamenels	221
guttulatus	416	platophrys.	219
Intermedius.	416	sordidus	218
meeki	416	spilopterus	219
meeki microphthalmus	416	stigmæus.	219
melanurus	416	sumichrasti	219
umbrifer	417	uhleri	219
Cichlide	416	unicornis	219
Cichlidæ cigonella, Belone	195	ventialis	220
ailtoma Appaliahthre	361	ventialisxanthostigmus	218
ciliaris, Angelichthys	492	Citharus	222
BalistesChætodon		Citrarœdus	359
7	361	Citrinallya	420
Zeus	274	Citrinellus	422
Ciliata	208	Trans	
argentata	208 208	Heros.	422
glauca		Citula 273,	274
ciliatus, Balistes	494		2/12
Blennius	473	orthogramma citurensis Oxyloricaria	274
Entosphenus	10	citurensis Oxyloricaria	162
Entosphenus Epinephelus	365	civilis, Hybognathus clara, Menidia	144
Monacanthus	494	clara. Menidia	248
Petromyzon	10	clara, Menidia clarias, Pimelodus	159
Sebastosomus	365	Silurus 158,	159
cimbrius, Enchelyopus	209		
Gadus	209	Claricola	292
cincinnati, Acipenser (Antaceus)	35	alabamæ	292
cincia Description (Antacous)	410	juliæ	292
cincta, Parapetenia tetracantha	419	squamiceps	292
cinctus, Atopichthys.	54	waippin	292
Dactyloscopus	454	clarionensis, Centropyge	361
Heros tetracanthus	419	Holacanthus	361
Julis	427	clarionis, Xesurus	363
cinerea, Alutera	496	clarius, Pimelodus	159
Amia	38 290	clarki. Artadiallus	377
Etheostoma	290	clarki, Artediellus Blennicottus	377
Perca marina gibbosa	329	Bogoslovius	204
cinereum, Aulostoma	245	Jogosto vada	
cinereus, Aulostomus	245	clarkii, Catostomus	104
Gerres	341	Notolepidomyzon	104
Macrourus.	205	Saimo	56
Macrurus	205	clarkii declivifrons, Salmo	57
Microspathodon	416	clarkii jordani, Salmo	57
Mugil	341	clarkii tahoensis, Salmo	57
Nothonotus	200	Clarkina	118
peltatus, Turdus	290 341	caurina	118
Nothonotus peltatus, Turdus cingulatus, Auchenopterus	457	clarus, Vigil	288
Fundulus.	177	nlathratus T.ohror	288 317
Pomecanthire	340	clathratus, Labrax	01/
Pomacanthus	. 360	Largiaorat	317
Zygonectescingulus, Atopichthys	177	clavata, Raja	25
conguits, Atopicumys	54	claviformis, Moxostoma	109

### CHECK LIST OF FISHES

]	Page		rag	
-lamman Cottus	381	Clupea macropthalma	- 4	13
Clavigor Conduction	381	mattowacca	4	12
. Enophrys		manowacca		
Enophrys clavilatum, Acutomentum clavilatus, Sebastodes clavinon, Gobius Ebinocobius	366	madinoris	*1,	10
clavilatus, Sebastodes	366	megalons	•	Z
elertonu Gobus	439	mombree	- 4	1
Dhihua		monhadan	4	14
Rhinogobiusclepsydra, Muræna	439	menhaden micropus	- 2	16
clepsydra, Muræna	90	micropus		
Clepticus	426		- 1	11
narron	426	mirabilis	4	11
parræ		mariorta	- 1	14
clevelandi, Phoxinus	118	neglecta	3	11
Clevelandia	445	Dallasii		
108	445	DOPUII 0	41, 4	12
100	445	Tulchowdire	1	42
longipinnis		prictatuds	- ;	12
rosæ	445	pilcharduspseudoharengus		
Clinidæ45	5, 464	pusilia	•	12
Clinocottus	390	sodino	4	46 42
		sapidissimasternica		12
analis	390	Sapidissima	- 1	99
australis	390	sternica	3	38
australis australis	390	Stolijara		44
sabarræ	390	thrissa		44
Saparra	380	0111100Q		44
Clinostomus	120	thrissina	,	**
affinis	121	tyrannus		44
elongatus	120	vernalis		42 66
fradula de		TILLORO.	4	RR
funduloides	121	virescens		42
hydrophiox	119	Virescens	•	
hydrophlox margarita	116	vittata		41
montanus.	119	clupesforms Coregonius 62	. 64.	65
		C-1	,,	64
pandora	120	Salmo		
phlegothontis	121	clineatormis albus. Coregonus	. 1	65
phlegothontis tænia	119	Clupedes———————————————————————————————————		41
wondoienlue	121	Ciupeida	٠.	61
vandoisulus clintonii, Lepidosteus		clupeliormis, Argyrosomus	. '	OT
clintonii, Lepidosteus	37	Coregonus		62
Clinus aculeatus	470	Clupeoidei		40
binaculatus	460	Olapoulable		50
	459	clupeoides, Anchovia Engraulis clupeola, Harengula		00
canariensis		Engraulis		50
capillatus delalandu	459	oluneolo Horenoulo		43
delalandu	459	Ciupovia, Italonguia	٠,	
evides	458	Clypeocottus		81
-111-	460	robustus		81
gilli	40U	Clabitan botomonlito	- 1	75
gobio	55,456	1-11-6-L	7	76
gobio46 macrocephalus46	455	KIHHSH		
maculatus	470	macrolepidota		76
maculatus	170	maialis	. 1	76
mealus	470	tiorogo	1	43
medius	471	killifish macrolepidota majalis tiaroga cocuneus, Lycodes	. ž	76
nebulosus nigripinnis	471	coccineus, Lycodes	. 7	40
nimum mana	456	Carus		32
nigripiunis		Coccogenia	. 1	27
nuchipinnis	459	Cocogoma		27
ocellatus	459	coccogenis, Coccotis		41
ocellifer	458	Hypsilepiscoccoi, Rhinoscopelus	. 1	.27
00011101	400	coccoi Rhinoscopeliis	. 1	.69
pectnifer præcisus	459 470	Scopelus	20 1	
præcisus	470	Scoperus	100, 1	09
unimaculatus	470	Coccolus	. 1	.27
zonifer	469	annectens	. 2	17
ZULLIOI	144	Coccotis	1	27
Cliola	144	COCCOLIS	- :	07
camura	129	brimleyi	- 1	41
ahlaro	135	coccogenis macdonaldı	. 1	27 27
montiregissmithit	131	macdonaldi	_ 3	27
THOUGHT IN	145	zonatus	- 1	28
smithii	145	ZULIAUUS	- :	28
Velox	140	ZODISTIUS	- 4	40
vivax	145	zonistusCochlognathus	_ 3	46
vivaxclippertonense, Ostracion	496	biguttatus	_ 1	146
Chipper condusts, Oshiacion	40	ornatus	. 7	146
clodalis, Hiodon	40	VI HOULD		
Clodipterus	. 296	cocoensis, Cotylopus	- 5	148
Chronodon	. 44	cocosa Echidna	_	94
Clupea	41	Codoma		143
Ciupea	7.0	chloristia	- 7	29
æstivalis	42	CHIOTISCIA		100
africana	. 44	eurystoma	- 1	130
alosaanchovia	42	ornata	_ 3	143
a103a	43	i tonako	1	143
anchovia	40	to brossin	- ;	130
atherinoides	. Di	trichroistia	- :	100
brasiliansis	. 40	trichroistiavittata	- :	140
omriilea	41	cœca, Muræna Cœcilia	_	84
	44	Comilia	_	84
carulea carolinensis	44	h-and-anana	-	ě.
elongata encrasicholus	. 41	brandieriana Cœcilophis	-	O.
enerasichelus	. 47	Cœcilophis	-	87
fasciata	42	compar	_	87
rascrara		Congris hascanium	_	98
halec	- 41	Cucula Dascallium	-	143 84 84 84 87 87 86
harengus varheterurs	. 41	coeus, Gastrobranchus coelolepis, Centroscymnus coelestinus, Pseudoscarus	-	٥
Var	. 41	coclolepis, Centroscymnus	_	21
hatariro	46	coelestinus, Pseudoscarus.		435
110101 til 0	100			435
		Cœlorhynchus	-	207
indigena	42	Colornynenus	-	4U/
indigena lamprotænia	- 46	caribbaeus	-	207
leachi	41	carminatus		207
168CIII	. 21	laville		435 435 207 207 207 207 207
lineolata	41			207
macrocephala	- 40	0008	17	44(

### U. S. BUREAU OF FISHERIES

	Page		Page
Cœlorhynchus scaphopsis	207	Compsura	95
(Colorhynchus) scaphorsis, Macrurus	207 175	gorgonæheterura	96 95
cœnicola, Pœcilia cœnosus, Pimelodus	153	concatenatus, Ostracion	496
Pleuronichthys	225	concentricus, Ostracion	30
Pleuronichthys.	424 423	Conchognathus	78 78
cœruleopunctata, Acara	423	conchorum, Menidia	247
cœruleus. Cyclopterus	397	conchos, Catostomus	107
cœrulo-aureus, Har, e	425	concinnus, Amblodon	352
cœrulopunctata, Acara	423	Gasterosteus	239 9
cognatus, Cottus	85, 386 87	Chriomitra	257
Cogrusmaculatus	87	Euschistodus	414
Coleoptera	66	Gymnothorax	93 9
colesi, Scorpæna	370	Ichthyomyzon Lycodes	475
colesi, Scorpæna colias, Scomber colias	258	Nebrius	94
colinus, Gadus	209 145	Nexilarius	414
Coliscusparietalis	145	Scomberomorus Thyreoidea	257
collapsum, Moxostoma	110	conductor. Centronotus	92, 93 278
collapsum, Moxostoma collapsus, Ptychostomus	110	conferrum, Oreosoma confertus, Hyborhynchus	232
collaris, Chætodon	359	confertus, Hyborhynchus	145
Collettia	168 168	Pimephales confins, Pimelodus	145 154
raunesquel	168	Salmo	59
colletti, Careproctus colliei, Chimæra	402	Salmo confluentus, Fundulus	177
Colliei, Chimæra	33 33	Salmo conformis, Lavinia	55
HydrolagusColocephali	90	Siboma	120 120
Cololabis	198	Conger	79
brevirostris	198	anago	80 80 78 79 79
sairacolombianus, Heterandria	198 189	analisbrasiliensis	80
Colomesus	500	caudicula	78 70
psittacus	500	caudilimLatus	79
colonense, Zestidium	347	conger	79
coloness, Stellifer colonus, Serranus	347 320	esculentus.	79
colorado, Lija	494	impressuslimbatus	80 78
Lutianus	326	macropsmicrostomus	79
Lutjanus	326	microstomus	78 79 80 88 79 80
Perro	425	mordaxobtusa	88
coloratum, AulostomaColotrigla	245 406	obtusa opisthopthalmus	80
stearnsı	406	orbignyanus	79
Colpichthys	252	rubescens	79 79 79 79 79 79
regiscoluber, Gempylus	252 261	Verreauxi Verus	79
colubrinus, Stomias	69	vulgaris	79
Columbia	215	conger, Conger	79
transmontana columbianus, Pantosteus	215 105	conger brasiliensis, Muræna seu	79
Rutilus	122	Congermuræna	94 79
Siphateles	122	caudans	80
Vomer	275	flava	80
columna, Rhinobatuscomatus, Exocœtus	23 201	guppil congestrim, Morostoma	80 110
comes, Roccus	355	congestum, Moxostoma congestus, Catostomus	110
comifer, Achiruscommersonianus, Lophius	230	Congrammus moorel	454
commersonianus, Lophius.	505 499	Congrellus	454
commersoni, Ovumcommersonii, Arius	149	gilberti	79 80 79 80
Carcharias. Catostomus.	15	Congridæ	79
Catostomus	105	Congrosoma	80 80
Cyprinus Fistularia	105 245	evermanni Congrus	79
Squalus	15	curridens.	78 79
communis, Catostomus	105	coniceps, Murænesox	
Dasybatus	24 136	conirostris, Pimelodus	156 447
Pogonichthys compar, Cœclophis	87	Conocara	53
complanata, Moniana	131	macdonaldi	53
compressa, Anchoviella	50 100	macroptera.	53
compressus, Apareiodon	481	macroptera. conocephala, Gıla. conocephalus, Mylopharodon.	112 112
compressus, A pareiodon Bassozetus Bathynectes Callyodon Fig. Engraulis Gadus	80, 481	Conodon	333
Callyodon	434	antillanus	333
Engraulis Codes	47, 50	nobilis	333 333
Hemigrammus	97	serriferConorhynchichthys	156
Nauclerus	278	Conornynchos	1,56
Rutilus	128	nelsoni	20 156
· SCHULL	434	Conorhynchus	na, 190

	Page		Page
conorhynchus Albula	39, 40	Coregonus spilonotus	65
(†vmnelis	477	stanleyi	68
consocium, Chirostoma	251	tnymailoides	66
consocium, Chirostoma conspersa, Gila conspersus, Gymnothorax	120	thymallustulli bee	64
conspersus, Gymnothorax	92	tullibee	61
Serranus_ constanciæ, Pomatomichthys	311	bisselli	63
constanciæ, Pomatomichthys	296	williamsoni	65
constellatus, Chiropsis Platophrys	373	cismontanus	65
Platophrys	217	cismontanus(Coregonus) harengus, Salmo	62
Sepasticutuvs	367	luodus, Salmo sapidissimus, Salmo tullibee, Salmo coregonus, Moxostoma	62 62
Sebastomus consuetus, Salmo	367	sanidissimus. Salmo	64
consuctus, Salmo	54	tullibee, Salmo	64
continuum, Hæmulon contractus, Chonophorus	329	coregonus Movostoma	110
contractus. Chonophorus	442	Ptychostomus	110
conus. Morostoma	111	Ptychostomuscoretta, Thunnus	260
conus, Morostoma Plychostomus	111	Tunnie	260
convergens, Macrourus	206	Tynnus corraceus, Eleutheractis	316
Macrurus	206	Rypticus	316
Macruius_ convexifrons, Alepocephalus	52	Corido	426
Pomotis. cookianus, Aphododerus. cooperi, Cheonda. Metanops	300	Coridæ corinus, Hexanchus	11
cookianus, Aphododerus	215	cornete Fictuleria	245
coopers. Cheonda	118	corneta, Fistularia cornubiensis, Pimelepterus	268
Metanons	218	Phombire Imrie	228
Metaponops	218	Rhombus lævis cornubicus, Squalus	- 19
Metaponops Raja	26	cornuitus Amenicantes	233
Salmo	55	Chatadan	362
Salmo copei, Acipenser (Huso)	35	Chologostar	194
Aleposomus	53	cornutus, Anoplogaster	502
Chasmistes	108	Curringe	128
Cheonda	119	CyprinusHolacanthusHoplostethus	361
Cottus	386	Honlostethus	233
Paraliparis	405	Luxilus 12	
Lepidosteus	37	Pleuronectes	225
Leuciscus	119	Silinia	45. 246
Sanaline	119	Silurus 24 Zanclus 24	362
Squalius	53	Zancius	. 100
Copelandelins	294	cornutus cerasinus, Hypsilepis	128 128
Copelandellus copelandi, Cottogaster	285	Chrysocophaius, Luxhis	128
Rheocrypta	285	cyalleus, fitypsilepis	128
Copelandia	304	gibbus, riypsilepis	128
eriarcha	304	ATomonio	128
Copelandia	123	chrysceephalus, Luxilis. cyaneus, Hypsilepis. gibus, Hypsilepis. isolepis, Luxilis. Notropis.	120
Corallicola	456	Coro coro	333
altivelis.	456	Coro coro	333
marmoratum	456	Sciæna	" 333
DIGTINIANA	456	coroldes, Umbring	350 280
coralina, Narcine brasiliensis	27	coronatá, Seriola coronatus, Cyclopterus Petrometopon cruentatus	397
corallinum, Cryptotrema	456	Petrometeron ementatus	308
corallinus, Allartedius	377	Serranus	308
Antennarius	506	corporalis, Cyprinus	117
Coralliozetus cardonæ Cordylus	464	Leucosomus	117
cardonæ	464	corpore variegato, Truttæ	55
Cordylus	257	corpore variegato, ilutia	474
Coregoni	64	cortezianus, Aprodoncoruscans, Arctozenus	165
Coregonidæ	61	Perelenia	165
coregonoides, Paralepis	165	Paralepis	100
Coregonusabyssicola	64	coruscum, Holocentrum coruscus, Holocentrus Corvina acutirostris	236 236
abyssicola	66	coruscus, Hologentrus	230
albusangusticeps	65	Corvina	348 346
angusticeps	136	acutirostris	947
artedi clupeaformis62,	62, 63		347 349
clupeaformis62	64, 65	biloba chrysoleuca	
albus	65	dalanon	346 348
CILIDEHOTMIS	62	deliciosa	
couesi coulteri	65	dentex	344 345
coulteri	65	fulgens (Homoprion) furthii	347
novi	62	(Tobrine) iceahi	348
Kennicotti	65	(Johnius) jacobi	34
18DF&GOFICUS	64	macrops	
lavaretus	64	microps ophioscion	347
laurettæ	62	Optioscion	320
nelsonii	65	oxyptera	352
nechantonius	64	richardsonı ronchus	346
nigripinnis	63	stearns	34
novæ-angilæ	65	etallifaro	94
oregoniusosmeriformis	66	subenuelie	34
osmeriformis	62	subæqualis trispinosa vermicularis	346
paralepis	165	vermienlaris	348
prediei	65	acrimoterna Ummulan	33
preble: prognathus pusillus	63	corvinæforme, Hæmulon corvinæformis, Brachydeuterus	33
pusinus	62	Homilan	
quadrilateralis	65	Hæmulon	
richardsonu	64	Corvula	34
ruber	163	batabana	34
signifer	66	sanctæ-luciæ	. 09

P	age		age
Corvula sialis.	345	Cottus bubalis	38
Corynolophus	509	cataphractus.	39
reinhardtii	509	cephaloides chætodon	389
Coryphæna argyrurus	264 265	chamberlaini	48: 38:
argyrurusaurata	265	olevicor	38
azorica	265	copatus 385	. 38
0001100	434	conei	380
cæruleadolfyn	264	criniger	390
dorado	264	decastrensis	38
equisetis	265	diceraus	38
fasciolata	264	elegans	38
hippurus	264	evermannı	38
immaculata	264	formosus	380
imperialis	264	franklini	38
lesson11	265	glaber	48
lineata	430	glacialis	38
marcgravii	264	gobio.	38
nigrescens	317	gobioides	38
novacula	430 268	gracilis	386 386
percitorinis	356	cayuga greenei	384
plumieri	267	grœnlandicus386.	
pompilus 430,	433	gulosus	38
rupestris	205	hemilepidotus380	38
scomperoides	265	hexacornis	388
suerii.	264	hispi fus	393
velifera	266	humilis	38
virgata	265	ictalops	38
vlamingii	265	ındicus	39
CoryphænidæCoryphæniformes	264	jaok	38
Coryphæniformes.	264	klamathensis	384
Coryphænoides	204	leiopomus	38
carapinus	205	macrops	384
filicauda rupestris 204,	207	maculatus marginatus	380
sulcatus	205 207	marmoratus	384 385
sulcatusCoryphænoididæ	202	meridionalis	38
Coryphonterus	439	mertensii	38
Coryphopterusglaucofrænum	439	mitchilli	386
Corytholchthys.	243	monopterygius.	39
albirostris.	243	niger	38
Cavorum	243	nigricans octodecem-spinosus.	386
cosmopolita, Micropteryx	276	octodecem-spinosus	386
Cossyphus	425	onychus	380
puellaris	425	Dachydus	386
pulchellus costalesi, Smaragdus	425	perplexusphilonips	384
costaricensis, Gobiesox.	441	phionips	384
costaticensis, Croblesox.	349	pistilliger.	389
costatus, Bodianus Cottidæ	383	platycephalus	388
Cottogaster	285	porosus	38
aurantiacus	285	polyacanthocephalus	38
cheneyicopelandi	286	princeps	38
copelandi	285	punctulatus	383
putnami	285	quadricornis	388
uranidea (Cottogaster) uranidea, Etheostoma	285	rhothea	383
(Cottogaster) uranidea, Etheostoma	285	ricei	386
cottoides, Bathygadus	203 383	richardsoni	38
Cottopsis	383	scorpioides.	386
gulosus parvus	383	seorpiussemiscaber	386
ricei	386	shasta.	384 383
semiscaber	384	stelleri	38
Cottunculus	392	tæniopterus	38
microps	392	tenuis.	38
microps thomsonit	392	thomsonii	39
torvus	392	trachurus	38
Cottus	383	tricusous	389
acadian	393	tripterygius uncinatus	393
æneus	386	uncinatus	37
aleuticus	385	ventralis	389
alvodiianceps	385 386	Vertucosus	383
annæ	384	villosusviscosus	393
asper	383	wilsoni	388
asperrima	384	wilsoniCotylis nigripinnis	489
aspertimus	384	Cotylopus	44
bairdi	383	Cotylopus acutipinnis	44
hairdii	385	cocoensis.	448
beldingh bendirei	384	punctatus	448
Dendirei	384	l salvini	418
DICOTDIS	378	couaga, Chætodon	362
boleoides	385	couchi, Dionda	144
brodamus	OSO '	Moniana	183

	Page [	1	Page
Couchia	208	crinitus, Alectis	274
minor	208	Rlanning	461
couchiana, Limia couchianus, Platypœcilus	193	Zeus	274
couchianus, Platypœchus	193 308	Zeus	468
couchi, Serranuscouesi, Coregonus	65	Cebedichthys	466
Prosoniim	65	Centronotus	468
Prosopium couesii, Apocope	141	Centronotus cristata, Chimæra	32
Cryptosaras	508	cristatus, Blennius	461
Conesius	136	Pimelodus	158
adustus dissimilis	137	cristicens. Melamphaës	233
dissimilis	137	Plectromus	233
greeni	137	Plectromus cristigalli, Gobius cristi-galli, Gobius	438
plumbeus	136 116	Cristi-gaili, Gobius	438 59
r ibrilateralis Couesius squamilentus	136	Cristivomer namaycush	59
coulter, Coregonus	65	siscowet	60
Prosopium	55	cristulata, Scorpæna	372
courbina, Pogonathus Pogonias	352	cristulatus. Gymnoclinus.	466
Pogonias	352	Criusbertheloti	268
courtades, Serranus	310	bertheloti	268
cragini, Amiurus	154	croceus, Leuciscus	140
Etheostoma Nivicola	291 291	Rhinichthyscrocodilinus, Brachysomophis	140
crameri, Eosebastes	367	Ophisurus	89 89
Hybopsis	138	crocota, Plectropoma	32
Leuresthes	251	crocotus, Hypoplectrus unicolor crocro, Pristipoma	321
LeuresthesOregonichthys	138	crocro, Pristipoma	33/
Sebastodes	367	Rhonciscus	334
1)mbra	174	Rhondiscus croicensis, Scarus croker, Sciæna. Cromileptes.	3, 434
crassa, Belone Tigoma crassicauda, Lavinia	196	croker, Sciæna	349
Tigoma.	120 120	Cromileptes	310 359
Siboma	120	cromis, Labrus	352
Siboma_ crassiceps, Cryptotomus	431	Crossias	389
Plectromus	233	Crossiasalbomaculatus	389
Scopeliis	233	allisı	389
crassilabre, Moxostoma crassilabris, Embryx Geophagus	111	beringi	389
crassilabris, Embryx	474	camtschaticus	389
Geophagus.	424	crossotus, Etropus	9, 220
(Satanoperca)	424 474	crotalinus, Embryx	47
Lycodopsis Ptychostomus	111	Lycodopsis Crotalopsis punctifer crotaphus, Julis 42	3/6
Ptychostomus crassus, Alvordius	283	crotaphus, Julis 42	8. 42
ESOY	173	Crotolopsis	8
Lepidosteus craticula, Zygonectes Cratinus	36	quinctifer	8
craticula, Zygonectes	178	crudelis, Eurymyctera cruentatus, Entomacrodus	9:
Cratinus.	317	cruentatus, Entomacrodus	46
agassizii	317	Labrus	32 30
Crayracion	498 98	Petrometopon Priacanthus	32
Oreagrutus notropoides	98	Spariis	30
simus	98	critentetus coronetus Petrometonon	30
creaseri, Ruscariops	378	cruentiler, Omochelys Piscodenophis crumenophthalma, Trachurops	8
crebripunctata, Pteroplatea	.29	Pisoodenophis	8
Cremnobates	456	crumenophthalma, Trachurops	27
affins altivelis	457 456	crumenopathalmus, scomoer	46
facriatus 4	56 457	cruoreus Sonalus	11
fasciatus4 integripinnis4	457	cruoreum, Xiphidium cruoreus, Squalius crustosum, Peristedion	40
marmoratus	456	Peristedium	4ŏ
nox	457	Cryptacantnodes	47
cremnobates, Labrosomus	456	inornatus	47
Starksia Crenidens simplex Crenilabrus	456	maculatusCryptacanthodidæ	47
Crenidens simplex	339 <b>42</b> 5	Cryptacantnodide	47
miscostome	424	CryptopsCryptopterenchelys	10 8
microstoma crenulate, Myctophum crenularis, Tarletonbeama	170	frontalis	8
crenularis, Tarletonbeama.	170	puncticens	š
Creolus	320	(Cryptopterus) frontalis, Ophichthys	8
creolus, Girardinus	189	Cryptopterus punctaceps	8
Serranus	320	punctaceps	8
Creotroctes	259 446	puncticeps	8
crescentale, Gobiosoma crescentalis, Gobiosoma	446	Cryptosaras	50 50
Pomacanthus.	361	couesii cryptosus, Stromateus	26
crescentis, Salmo	57	Cryptotomus	43
Salmo garrdneri		Cryptotomusauropunctatus	43
crestonis, Acanthurus	363	beryllinus crassiceps	43
Teuthis	363	crassiceps	43
cretensis, Labrus criniger, Cottus	431	dentiens	43
ornigerum Suphostome	390 241	retractus	43 43
crinigerum, Siphostoma	241	roseusustus	43
viprono-out a management and an enterence person			

, I	age		Page
Cryptotrema	456	Curimata	100
coralinum		magdalenæ	100 100
corallinum crysoleucas, Cyprinus 114	115	Curimatella	100
trystelicas, cyfritia Notemgonus crysos, Paratractus Scomber Crystallaria 282	115	lepidurus Curimates, Les	100
Autrona Departmenting	272	Curimates Les	100
Crysus, raranactus	272	Curimatidæ	100
Chrystollowia 989	, 288	Curimatus	100
Orystanaria	288	magdalenæ	100
asprella	401	spilurus	100
Crystallichthys cyclospilus	401	curta, Anchoviella	48
cyclosphus		curtiss-jamesi, Harriotta	33
cyclostigma	401	Polistotrema	
mirabilis	401	Avertus Stolonhows	
crystallina, Thyrina	248	curtus, Stolephorus	48
crystamnum, Chirostoma	251	Vomercurvidens, Congruscurvidens, Murænophis	275
Ctenochætus	363	curvidens, Congrus	78
striatus	363	CUITVIIII0818, MILITARIODIIIS	91
Ctenodax	269	curvus, Tetrodon	497
wilhamsom	269	cuspicauda, Aluteres cuspidatus, Macrourus	495
Ctenodon 363	, 470	cuspidatus, Macrourus	206
ctenodon, Acanthurus	303	Macrurus cutisanserinus, Carpiodes	206
Ctenogobius	438	cutisanserinus, Carpiodes	103
fasciatus	438	cuvieri, Ausonia	264
tortugæCtenolabrus bergall	439	Centropomus	306
Ctenolabrus bergall	424	Gasterosteus	237
uninotatus	424	Gnathypops	458
Ctenolucius	100	Opistognathus	453
beani	100	Tetragonurus	269
insculptus	100	cuzamilæ, Scarus	434
cubæ, Vomercubana, Anchoviella	275	cyanea, Furcaria	412
cubana, Anchoviella	48	cyanella, Mugilops	252
Anguilla	77	cyanella, Mugilops	8, 299
Cubanichthys	174	Ichthyobus	102
cubensis	174	Ichthyobus Lepomis	298
cubanus, Engraulis	48	Mugilops	252
Epinephelus	311	Mugilops cyaneus, Hypsilepis cornutus	128
cubensis, Channomuræna.	95	Ovanichthys	509
Cubanichthys	174	cærulæus	502
Fundulus Heterandria	174	cærulæus cyanocephalus, Iridio Labrus 42	427
Heterandria	188	Labrus 42	8, 427
Hynnis	274	Lythrurus	126
Limia	191	Lythruruscyanoguttatus, Herichthys	422
Toxus	188	evanciana, Sparisoma	432
Toxus	275	cyanonoton, Alosa cyanophrys, Naucrates	42
cubera. Lutianus	325	cyanophrys, Naucrates	278
Cubiceps multradiatus	268	Psenes	268
Cubiceps multradiatus cubicus, Ostracion	496	Psenes cyanops, Caulolatilus	357
cubifrons, Malthe	507	cyanopterus, Cypselurus	202
cucuri, Prionodon	16	Exocotus	202
Cucuyo	493	Leucichthys Lutianus	68
Cugupuguacu	312	Lutianus	32
cuius. Chasmistes	108	Mesoprion cyanostigma, Julis	32
culebræ, Acteis	460	cyanostigma, Julis	420
Maiacocienus	460	Cybiidæ	25
Culius	436	Cybium	257
æquidens	437	acervum	25
ambiyopsis	437	caballa	27
fuscus	436	C8.V9.118	25
perniger (Culius) belizianus, Eleotris	437	commersoni	25
(Culius) belizianus, Eleotris	436	immacuiatum	257
cultrata, Auchoviella	334	petus	250
cultrata, Anchoviella	48	Sara	256
cultratum, Petalosoma	193	solandri	25
cultratum, Petalosoma cultratus, Alfaro	193	verany	256
Stoledhorus.	48	Cycleptus.	10
cultrifrons, Aluterus	495	elongatus	10:
culveri. Tracumotus	277	nigrescens	10
cumberlandicum, Catonotus flabellare	293	Cyclichthys.	50
Etheostoma	293	antillarum	50
cumingli, Ceratichthys	138	attennuatus	50
Oregonicatinys	138	briareos	50:
cummingsi, nybopsis	133	cornutus	503
Notropis- cuneata, Mollienesia sphenops-	133	fuliginosus	50
cuneata, Mollienesia sphenops	193	schoepfi	50
Poscilia	193	spinosus	503
cupido, Geophagus	424	Cyclogaster	39
Poedia cupido, Geophagus cupresoides, Pimelodus	153	bristolensis	39
Cubicus, I miciouus	153	megacephalus	40
Silurus	153	(Neoliparis) beringianus	39
Trachinotus	277	micraspidophorus	39
curação, Gobius	439	micraspidophorus 39	8, 39
Rhinogobius	439	Uyelogodius	44
Rhinogobius curassavicus, Bahstes	493	cyclolepis, Dolloa	20
curema, Mugh	253	Microgodius	44
Querimana	253	Nematonurus	20
curilus, Salmo	61	Cyclonarce.	2

### CHECK LIST OF FISHES

	Page	ı	Pag	
Cyclopium	159	Cynoperca.	2	82
humboldti	159	Cynopercacanadensis	2	82
nirrense	160	grisea	2	82
pirrense cyclopomatus, Serranus Cyclopsetta chittendeni	314	Cynoscion		54
Cyclonsetta	220	8001108		54
chittendeni	221	acoupa jamaicensis	3	55
fimbriata	220	leiarchus		55
querna	221	macdonaldı		56
Cyclopterichthys	398	macdonaldı mıçrolepidotus	3	55
alahar	306	nothus	3	55
Cyclopteridæ. Cyclopterides. gyrinops. Cyclopterus.	397	obliquetus		55
Cycloptorudes	398	obliquatus othonopterum	3	55
Cyclopiei oldes	398	othonopterus		55
Oralantama	397	parvipinnis	3	56
callyodon	399	phoxocephalum		56
cœruleus	397	regalis		55
coer uteus	397	squamipinnis		55
corenatus.	402	thalassinus	3	55
gelatinosus.	402	vonthulum		56
lineatus 3: hparis 3: major minor	400 99, 400	xanthulum cypho, Catostomus Esox		08
iiparis	99, 400	Cypio, Calosioidus		73
major	401 400	Cyphogra		39
L	200	Cyphosus		39
lumpus	397 397	elegans cyprinaceus, Chætodon Cyprinella 130	ິວ	40
minutus		Cyprinalla 12	กรั	31
musculus	400 489	onalactona 100	";	29
nudus		analostana		30
orbis	397 397	beckwithi billingsiana		31
pavoninus	397 397	bubalina.		30
pyramidatus	397	calliura		29
spinosus.	398	oprostimo		30
stelleri	398	cercostigma forbesi		31
ventricosus	397	forlonensis		31
Cycloptus lumpus	159	gunnisonu		30
cyclopum, Pime odus	400	lepida		.30
cyclopus, Liparis	401	ludibunda		30
cyclospilus, Crystallichthys cyclostigma, Crystallichthys	401	lugubris		31
Turoma Orystamentarys	401	luxiloides		31
Liparis Cyclostomi	8	macrostoma	- î	31
Cyclosiom	$7\overset{\circ}{2}$	notata		30
Cyclothonescclindens	72	rubrining	ī	31
hathwhile	72	rubripinna suavis	ī	31
bathyphilaelongata	72	texana		30
lusca microdon	72 72	umbrosa		30
microdon	72	venusta		30
SIPTIALA.	72	whimplu	1	20
cyclotis, Ceratichthys	137	cyprinella, Chanos Megastomatobus		40
evlindraceus, Rivulus	179	Megastomatobus	1	02
cylindraceus, Rivulus eylindricus, Bascanichthys	86	Scierogynathus   10	2, 1	03
Öylindrosteus agassizii bartoni castelnaudii	37	Cyprindæ Cyprinodon	1	12
agassizii	37	Cyprinodon	1	80
bartoni	37	baileyı		82
castelnaudii	37	bovinusrubrofluviatilis		8
1116281008	01	rubrofluviatilis		8
platostomus	37	californiensis		8
platostomus productus	37	carpiodearborni	1	80
rafinesquii	37	dearborni		8
scabriceps	37	elegans		8
zadockii (Cylindrosteus) oculatus, Lepisosteus	37	eximius		8
(Cylindrosteus) oculatus, Lepisosteus	37	felicianus		8
Cymatogaster 4 aggregatus 4	09, 410	gibbosus		8.
aggregatus	409	latifasciatus	i	18
ellipticus	410	macularius		18
ellipticus larkinsi	410	baileyi		18
minimus	409	martæ		18
pulchellus	410	mydrus		181
rosaceus	410	nevadensis		18
cymatogramma, Pileoma cymatotænia, Etheostoma (Hadropterus)	286	parvus		17
cymatotænia, Etheostoma (Hadropterus)	285	riverendi rubrofiuviatilis		18
HypohomusCynedus brama	285	rupronuviatins	ν <del>1</del>	18
Cynædus brama	338	variegatus18	,U, 1	2
Cynias		Cyprinodontes		17. 17.
canis	. 13	Cyprinodontes. Cyprinodontidæ cyprinoides, Gobius		13
lunulatus Cynichthys	13	Tophogobing		
Cynicatnys.	310	Lophogobius Cyprinus (Abramis) balteatus11	7 7	11
Cynicoglossus		(Abromie?) emithi	. 4, 2	14
		(Abramis?) smithii americanus 11	15 5	7
Cynocepnalus	17 325	americando	٠, ٠	11
cynodon, Mesoprion	179	otronocre 19	10 f	iá
Cynodonientnys	79, 180	atromaculatus	٠٠, :	ii
Dathyolus. Cynocephalus. cynodon, Mesoprion. Cynodonichthys. tenuis. Cynoglossis. Cynoglossides	228	catostomus 10	15.	iń
Owner least dec	230	caurinus	٠-,	iĭ
Cynogrossids.	200	commerson1		iō
Cynoglossidæ cynoglossus, Glyptocephalus Pleuropectes	21, 228	cornutus		12
	,			

:	Page		Page
Cyprinus corporalis.	117	dariensis, Apareiodon	100
crysoleucas11	14, 115 115	HemibryconOxyloricaria	97 162
hémiplusleuciscus	117	Parodon	100
	118	Sternopygus	101 29
gracilis	130	Dasibatis daspilotus, Pisodonophis	86
movilinaria	140	Dasyatiom	28
megalops melanurus	128 128	Dasyatis	25
oblongus.	109	attavillaguttatus	25 25 25 25 25 25 25 25
sucetta	109	guttatushastatus	28
teres	105 140	longus	22
vittatuscyprinus, Carpiodes	103	schmardætorrei	28
Catostomus Sclerognathus	103	Dasybatis dipterurus	29
Sclerognathus	102 201	Dasybatus dasycephalus, Arius	28 150
Cypselurus bahiensis	202	Galeichthys	150
oplifornious	202	Dasvcottus	392
callopterus	202 202	setigerdaubentonii, Carany	392 273
cyanopterusfucorum	202	Davidia	498
furcatus	201	punctata	495
gibbifrons	202 201	davidsonii, Anisotrenius	332 494
heterurus holubi	202	Monacanthus Pristipoma	
lineatus	202	davisi, Rabula	91
lutkeni	201 201	dayi, Phoxargyrea deani, Eosebastes	247 367
nigricans spilonotopterus	202	Paraliparis	404
spinoncopterus.  coppselurus, Prognurus. Cypsellurus. (Cypsilurus) procne, Exocœtus.	202	Polistotrema	ç
cypselurus, Prognurus	403 201	Sebastodes dearborni, Cyprinodon	367 181
(Cypsilurus) procne, Exocostus.	201	Decenting	1/1/5
Cyttus hololepis	232	decadactylus, Beryx decagonus, Agonus	234
		decagonus, Agonus Leptagonus	394 394
Dacentrus	412	decagrammus, Hevagrammos	373
lucens	412	Labrax	373
Dactylagnus mundus	455 455	Decapterus hypodus	270 270
Dactvleptus	467	macarellus	270
Dactylobatus	27 27	punctatus.	270
armatus dactyloptera, Scorpæna	370	sanctæ-helenæ. Decaptus.	270
Dactylopteridæ	408	decastrensis, Cottus	327
Dactylopterus pirapeda pirapeda	408 409	Decentrus lucens. decimalis, Serranus declivifrons, Abudeiduf	412
volitans	409	declivifrons. Abudefduf	314 418
volutans dactylopterus, Helicolenus	370	Euschistodus	415
Dactyloscopus	454 454	Salmo clarkii	57
cinctus	454	Vomer	57 275
lunaticus pectoralis	455	declivis, Seriola	280
poeyi	454 455	Decogon	42
tridigitatus	454	puellarisdecoratum, Bryostemma	466
zeiotes	455	decoratum, Bryostemma decoratus, Entomacrodus	463
Dactylostomias	69 70	Iridio	217
filler—satiparis. Desctor deskylosus, Paraliparis. deskylosus, Oxyrhina.	404	decoris, Doratonotus. decurrens, Pleuronichthys defensor, Caranx	429
Deector	488 19	decurrens, Pleuronichthys	22
dækayi, Oxyrhina	254	Dekaya	273 357
microps	254	anomala	357
monticola	254 254	dekayi, Acidenser	. 34
percoidesdakotensis, Chrosomus	113	Gasterosteus Isuropsis	236
dakotensis, Chrosomus dalli, Gobius	442	Pnycis	. 213
Lythrypnus. Dallia	442 172	Pimelodus Seember	. 15
pectoralis	172	ScomberSyngnathus	258 245
pectoralis dallii, Auctospina	369	Syngnathus delalandi, Malacoctenus delalandi, Clinus delicatisima Anchorvalla	45
Pteropodus Dalliidæ	369 172	delicatissima, Anchoviella	45
Dallidæ Damalichthys	412	dericangement truckly letter	. 40
argyrosomus	412	Umbra delicatissimus, Engraulis	4
vaccadamalis, Carpiodes	103	deliciosa, Corvina Hybopsis	34 13
danæ, Xenophthalmichthys darienensis, Darienichthys	69	Moniana	. 134
Gameness, Darienichthys	189 189	Delolepsis	. 47
Gambusia Darienichthys	189	giganteusvirgatus	47
darienensis	189	Delothyris	22

### CHECK LIST OF FISHES

	Page	P	28
delphinus, Minomus	104	Diaphus	16
Pantosteus	104	theta	16
Deltaraia	25	Diapterus 297,	
	108	aureolus	34
Deltistes	108	auteorus	34
lucatusdendrica, Ramularia	224	axillaris	34
dendrica, ramularia		californiensis	
dendritica, Ancylopsetta	224	down	34
dendriticum, Siphostoma	242	evermanni	34
dendriticus, Syngnathus denegatus, Pomacentrus	242	gracilis homonymus	34
denegatus, Pomacentrus	415	homonymus	34
dennyi, Careliparis	400	lefroyı	34
Liparis	400	olisthostomus	34
dentatus, Apsilus	328	Deriivianus	34
Grammatostomias	70	diapterus, Amuchthys	29
Lucifuga	479	Furcimanus	47
Lutjanus	325	Lycodes	47
Darolishthan	224	diam Chinastoma	25
Paralichthys	224	diazi, Chirostoma	
Pleuronectes		Zoogoneticus	18
Stygicola	479	Dibranchus	50
Tropidinius	328	atlanticusdiceraus, Ceratocottus	50
Upeneus	343	diceraus, Ceratocottus	38
dentex, Brycon	98	Cottus	38
Corvina	344	Dicerobatus	3
Engraulis	51	Dicholomycter	49
MenidiaOdontoscion	247	Dicrolenefilamentosa	48
Odontoscion	344	filamentosa	48
Osmerus	67	intronigra	48
denticulatus, Girardinus	189	nigra	48
	431	millato	48
dentiens, Cryptotomus		pullata Dicrotus, parvipinnis	
Scarusdenudata, Gonostoma	431	Dicrotus, parvipinuis	26
denudata, Gonostoma	72	diego, Pneumatophorus	25
denudatum, Gonostoma	72	Scomber	25
deppii, Cichlaurus	416	dienœus, Eupomacentrus difformis, Carpiodes digitatus, Lycodes digitatus, Holcomycteronus dignabilis, Pseudopieuronectes	41
Heros_ depraudus, Esox	416	difformis, Carpiodes	10
depraudus, Esox	173	digitatus, Lycodes	47
depressa, Belone	195	digittatus, Holcomycteronus	48
Fistularia	245	dignabilis Pseudopleuropectes	22
Rhamdia	158	digrammus, Pleuronectes	22
depressus, Lonchiurus	352	digueti, Neomugil	25
Description of the control of the co		Cigueti, iveolitusii	40
Derepodichthyidæ.	479	Tæniconger	.8
Derepodicitinys	479	dilecta, Notosema	22
Derepodichthys alepidotus	479	dilectum, Notosema dilectus, Alburnus	22
Derichthylds	77	dilectus, Alburnus	12
Derichthys	77	Notropis	12
serpentinus	77	Dilobomycter	49
dermatinus, Lycodapus	478	Dimalacocentrus	430
Salmo	54	dimidiatus, Gasterosteus	23
Dermatocheir	97	Julis	42
Dermatolepis	313	Leucus.	12
inermis	313	Serranus	31
punctatus	313	Syngnathus	24
zanclus	313	Trisotropis	31
Dermatostethus	240	Dinectus truncatus	3
punctipinnis	240	Dinemus.	23
desmarestia, Raia	25		23
determine Train		venustus	
detersor, Julis	429	dinemus, Minnilus dinoceros, Citharichthys	12
detrusus, Gillichthys	444	dinoceros, Citharicathys	219
Deuterodon, atricaudata deweegeri, Prionodes	96	Diodon501,	50
deweegeri, Prionodes	319	antennatus	50:
Serranus (Paralabrax)	319	asper atinga brachiatus carinatus	50
Diabasis	329	atinga	50:
flavolineatus	330	brachiatus	50
flavolineatusobliquatus	330	carinatus	50
parta	329	echinus	50
parrasteindachneri	330	4-maculatus	50
Diabolichthys	32	fuliginosus geometricus	50
elliotti	32	geometricus	50
Diacope	324	lineatus	50
viridis	324	holacanthus	50
diadoma Sagras	433	holoconthus	50
diadema, Scarus		holocanthus hystrix	90
Diagramma cavifrons	335 332	liyaula	50
melanospilum		liturosus	50
Dialarchus	391	maculato-striatus	50
synderi	391	maculatus var	50
Diana	264	maculifer	50
semiunata	264	melanopsis	50
diaphana, Hydrargyra	178	meulenii	50 50
Sternoptix	74	mola	50
diaphanes, Raia	25	multimaculatus	50 50
Raja	25	nigrolineatus	50
Diaphanichthys	79	novem-maculatus.	50
diaphanus, Calliurus	299	pilosus	50 50
Zygonectes	178	punctatus	50
	486	ratimilatine	
Diaphasia	TOU .	reticulatus	50

# U. S. BUREAU OF FISHERIES

	rage		rage
Diodon rivulatus	502	Dolopichthys anisacanthus gracilispinis heteracanthus luetken	509
schœpfi	502	anisacanthus	509
sex-maculatus	501	gracilispinis	509
en in delegimite	501	heteracanthus	510
	502	lijetkeni	510
spinosus. verrucosus Diodon plumier, le. Diodontidæ. diomedeana, Aphorista diomedianus, Hoplunnis.	502	microlophusdombey, Gastrobranchus	509
Verrucosus	502	domhay Castrobranchus	"
Diodon plumier, ie	501	dominicensis, Gambusia	186
Diodontida	001	T.m.s	
diomedeana, Aphoristia	231	Lima Platypœcilus Pœcilia	191
diomedianus, Hoplunnis	81	Platypœcius	191
Symphurus Dionda.	231	Pœcilia	191
Dionda	141	domninus, Protoporus	119
amara	144	Doncella dorado, Coryphæna	426
argentosachrysitis	144	dorado, Corvohæna	264
ahmrestse	144	Doratonotus.	429
couchi	144	bækei	429
COUCHI	144	Accoming	
episcopa		decorus	429
grisea melanops	144	megalepis	429
melanops	144	thalassinus	429
nubila	144	Dormitator	436
papalis	144	gundlachi lineatus	436
plumbea	144	lineatus	436
serena	144	maculatus	436
spadicea	144	microphthalmus	436
texensis	144	dormitator. Platycephalus	435
Displife	298	dormitator, Platycephalusdormitatrix, Eleotris	435
Dioplitesvariabilis	298	dormitor, Gobiomorus	435
Tinlanchea		Doronomo	
Diplanchias	503	Dorosoma	46
nasus	503	cepedianum exileinsociabilis	46
Diplectrum	318	exile	46
euryplectrum	318	insociabilis	46
euryplectrum formosus	318	notata	46
macropoma	318	Dorosomidæ	46
macropomapacificum	318	dorsale, Hæmulon	330 274
radiale	318	dorsalis, Carangoides	274
sciurus	318	Citula	274
diplemia, Semotilus	117	Halatrootus	970
Diplesion	286	Urhanas	104
Diplesion		T y DODSIS	, 134
[asciatus	293	riypsypops	416
Diplodus	338	Hybopsis. Hypsypops Macrurus	207
argenteus	338	Musteius	13
argenteusholbrooki	338	Semothus	117
Sargus	338	Seriola	279
diploproa, Eosebastes	367	Stegastes Umbrina	416
Sepasticutuvs	367	Umbrina	350
Diplospondyli	11		275
diplotænia, Belone Bodianus Harpe	196	dorsatum, Cichlasoma dorsatus, Astatheros	420
Rodianire	425	dorestre A etathorne	420
Trans	425	Petromyzon marinus	720
Ottom and the	196	Acromoniate Cirelle	339
Strongylura Dipterodon dipterurus, Amphotistius Dasybatis	120	dorsoniaculata, Girelladorso-punicaus, Pomacentrus	410
Dipterodon	295 29	dorso-punicaus, romacentrus	413
dipterurus, Amphonistius	29	Dorsuarius Doryichthys	339
Dasybatis	29	Doryicatoys	243
Dipeniis.	24	lineatus.	243
dipus, Microdesmus discobolus, Catostomus Discocephali	473	lineatus  Doryriamphus  californieusis	243
discobolus, Catostomus	107	californiensis	243
Discocephali	448		
Discopyge	27 27	dovii, Apogon Gambusia. Gymnothorax Haplochilus.	295
ommata	27	Gambusia	186
dispar, Scopelengys	170	Gymnothorax	92
Zygonectes	178	Hanlochilus	179
dienilus Tridio		Heros.	418
dispilus, Iridio	427	Marana	410
Platygiossus. dispilurus, Centropristis. dissimilis, Couesius.	320	Muræna	92
dispiturus, Centropristis	320	Opisthopterus	45
dissimilis, Couesius	. 137	Oxyzygonectes	179
Erun vstax	. 155	Paraconodon	332
Leucosomus	. 137	Parapetenia	418
Leucosomus Luxilus	. 138	Poecilia	192
distinctum, Sparisoma distinctus, Scarus. Ditrema stripes. brevipinne	432	l Pristigaster	45
distinctus, Scarus	. 432	Pristipoma	332
Ditrema atripes	411	Pristipoma dowei, Anableps dowi, Leptarius	194
brevipinne	409	down Leptarius	148
orthonotus	411	Thalassophryne	488
Dixonina	40	dowii, Diapterus	341
Dixonina nemoptera	. 40	Expectus	201
dodeopädron Occalla	. 394	Exoccetus Selenaspis	148
dodecaëdron, Occella dodecaëdrus, Agonus	904	Dresoperto	148
delim Comphane	. 394 . 264	Draconetta	450
delish combaling Coh	204	acanthopoma	450
dollehocepharus, Gobius	442	Disconerios-	450
doughogaster, Biennius	- 468	Draconettidæ Drepanopsetta	222
dolehoegadrus, Agonus dolithoeghalus, Gobius. dolehogaster, Blennius Rhodymenichthys.	- 468	Dropsarus	208
		drummond-hayı, Epinephelus	312
Dolloa	203	drummondi, Otolithus	355
cyclolepis	. 203	Dropsarus drummond-hayı, Epinephelus drummondı, Otolithus dubia, Seriola dubim Excelossim	280
dolomieu, Micropterus	298	dubium, Exoglossum	146
			~

•	Page		Page
dubius, Ammodytes.'	£.01	Echinorhinus	22
Fierasfer	486	brucus.	22
Menephorus	309	, obesus	- 22
Serranus	309	echinus, Diodon	501
ductor, Gasterosteus	278 278	Echiodon	486 486
Naucratesdugesi, Algansea	116	Echiopsis	88
Ameiurus.	153	Echiostoma.	70
Haustor		harhatum	70
dugesu, Fundulus	~, •182	margarita	70
Zoogoneticus	182	margarium	. 70
dulcis, Argyreus	139	ectenes, Careproctus	403
Rhinichthys	139	Micropogon	349
Dules auriga	320	Ectenias, brunneus edentula, Platirostra.	265
formionts:	320 320	edentulus, Cetengraulis	36 51
flavivientristæniurus	305	Francis Cetengramis	51
dumeril. Squatina	22	Engraulis Edriolychnus schmidti	508
dumeril, Squatina dumerili, Apionichthys	230	schmidti	508
Caranx	279	edwardi. Sciæna	353
Polyciemus	351	edwardsi, Psenes	269
Polyclemus	351	Stilbiscus	89
Seriola	279	eeltenkee, Myliobatis	30
duodecim, Engraulis	48	effulgens, Æthropora	168
duplex, Orthopristis	335 110	Arlına Boleosoma	287 287
durvillii, Argyropelecus.	74	Larimus	344
duryi, Etheostoma	286	eglanteria, Raia	25
dussumieri, Brama	265	Raja	. 25
Seriola	278	Rajaegmontis, Ahlia	82
Dussumieria stolifera	46	Myrophis	82
Dussumieriidæ	45	egregia, Cheonda Tigoma	118
dux, Lachnolaimus	425	Tigoma	118
dvinensis, Platessa	227	egregius, Execestides	454 408
andi Dhans	212	egretta, Bellator	408
earlli, Phycis Ebisus	373	Prionatus eigenmanni, Acutomentum	366
	373	Cichlasoma	417
sagamius Echelidæ	82	Evarra	142
Echelus caudilimbatus	79	Gobiesox	490
Echemythes	216	Gobius	439
Echeneidæ	448	Rhinogobius	439
Echeness	443	Kimicoia	490
albacauda	448	Sebastodes	366
albescens	449 449	Theraps	417 101
apicalis	449	Eigenmanniavirescens	101
australis brachyptera	449	eigenmannia, Anchovia	50
fusca.	449	Anchoviella	50
guaican	449		183
guaican holbrooki	449	elaboratus, Gymnothorax	93
jacobæa	449	elaboratus, Gymnothorax	93
lineata	449	LIBURUS	281
lunata	448	atlantica	281
metallica	449 448	bivittata	281 281
naucratesneucrates	448	falcipinnis malabarica	281
neucratoides	449	motta	281
nieuhofii	449	pondicerriana	281
osteochir	450	Elacatinus	442
pallida	449	oceanops	442
parva	449	Elagatis	279
postica	449	bipinnulatus	279
quatuordecimlaminatus	449	Elanura	380
remora	449 449	forficata	380 389
remoroidesscutata	449	Elaphocottus Elaphotoxon	271
sexdecim-lamellata	449	bartholomæi	272
sphrænarum	449	ruber	271
squalipeta	449	Elapsophis	87
tetrapturorum tropica	450	Elasmobranchii elassochir, Noturus	10
tropica	449	elassochir, Noturus	156
verticalis	449	Elassodiscus	
vittata	449	tremebundus	402
Echidna cotenata	94 94	elassodon, Hippoglossoides Elassoma	222
catenata chionostigma	94	Elassoma	308
cocosa		evergladei	30
flavoscripta	94	zonatum	30
fuscomaculata	94	Elassomidæ	30
nebulosa	94	Elastoma	329
nocturna	94	elater, MaltheZalieutes	. 503
scabra	94	Zalieutes	. 50
echinatum, Leiodon	21	Elationistius	. 4
echinita, Scorpæna	372	Elattarchus	. 34

	Page		Page
elattura, Netuma	149	elongatus, Luxilus	120
elatturus, Arius. elcapitanense, Syngnathus. elcapitensis, Syngnathus. electricus, Rhinobatus. elegans, Cottus.	149 242	Megalops Ophiodon	39 374
elcapitanense, syngnathus	242	OsmerusPomadasis	67
electricus, Rhinobatus	23	Pomadasis	333
elegans, Cottus	381 339	PomotisSebastes	300 368
Cyphosus	181	Symphurus	231
Gasterosteus	238	Elopidæ	39
Gibbonsia	458 114	Elopoidea	39
Gıla Hæmulon	329	Elopshawaiensis	,38 ,38
Iridio	427	inermis	39
Kynhosus	339	saurus elucens, Syngnathus	39
Labeo Mesoprion	109 328	emarginatum, Scarus	241 433
monterevensis, Gibbonsis.	458	emarginatus, Lobotes	325
Myxodes Nanostoma	458	Serranus Embassichthys	315
NanostomaOrthragoriscus	289 503	Embassichtnysbathybius	228 228
Pimelenterus	339	Embiotoca	411
Eleginus	209	caryi cassidyi	412
nawagaEleotridæ	210 435	cassidyi	411 411
Eleotris	436	jacksoni lateralis	411
abacurus	437	lineata	411
amblyopsis.	437	ornata	411
capite plagioplateo (Culius) belizianus	436 436	perspicabilis	411 411
dormitatrix	435	webbii Embiotocidæ	409
grandisonama	436	Emblemaria	464
guavina.	436 436	atlantica marki	464 464
gyrınus latifrons	436	nivipes	464
latifasciatus	437	oculocirris	464
longicepsmauritii	435	pandionis	464
mugiloides	268 436	Emblemariidæ emblematicus, Gobius	464 443
omocyaneus	436	Microgobius	443
perniger	437	Scarus embryum, Allocottus	435
pictuspisonis	437 436	Oligocottus	391 391
seminudaseminudus	438	Embryx	473
seminudus	438	crassilabris	473
simasmaragdus	436 437	crotalinus	473 473
somnolentus	436	parallelusambryz. Gerres	342
tubularis	437	embryx, Gerres emiliæ, Opsopæodus	115
elephas, Squalus	20 156	Emmeekia	428
elephas, Squaluseleuthera, RabidaEleutheractis	316	venusta emmelane, Arius	428 151
coriaceus.	316	Averruncus	395
eleutherus, Noturus elizabeth, Lepidosteus	156	Tachysurus	151
Ellions.	37 151	Emmelas	364 354
ellioti, Thorichthyselliotti, Diabolichthys	422	glaucusemmelas, Lepophidium Leptophidium	484
elliotti, Diabolichthys	32	Leptophidium	484
ellipsoidea, Lebiasellipticus, Chatoëssus	181 46	emoryi, Gilaemperador, Astyanax	114 97
Cymatogaster	410	Bryconemericus	97
Platophrys	217	Empetrichthyidæ.	182
Pleuronectes	217 34	Bryconsmericus Empetrichthyidæ Empetrichthys merriami	182 182
elongata, Anchovia	49	emphæus, Eosobastes	367
Anchoviella	49	Sebastodes	367
Aphoristia ornata var Avocettina	231 83	Emphycus emphysetus, Bagrus (Sciades)	213
Bothrocaropsis	477	emphysetus, Bagrus (Sciades)	148
Clupea	41	Sciadeichthys encæomus, Gobius	148 439
Cyclothone Poscilia	72	Rhinogobius	439
Umbrina.	190 351	encaustus, Chapalichthys	184
Umbrula	351 72	Characodon	184
elongatum, Gonostoma	72	encenadæ, Rhinoptera	31
elongatus, Aulophallus Bramocharax	190 99	Enchelycephali Enchelycore	77 90
Carpiodes	104	euryrhina	90
CatostomusClinostomus	102	nigricans	90
Cycleptus.	120 102	nigrocastaneus209, 20	90 32, 473
Eucinostomus	341	americanus 209, 20	32, 473 21 <b>3</b>
californiensis	341 368	barbatus	479
Hispanicus Labeo	368 109	cimbrius	209
Labichthys	83	mediterraneusregalis	208 213

	Page	1	Page
enchrysurus, Chromis	413	Eosebastes deani	367
Heliases		diploproa	367
Encrotes	47 180	emphæus	36 <b>7</b> 366
Engraulidæ		intronigermelanostomus	366
engraulinus, Photogenis leucops	123	saxicola	367
Engraulis.	47	semicinctus	367
argyrophanus		SWIft1	367 67
brevisbrevirostris	51 51	Eperlanus Ephippidæ	358
chœrostomus	48	ephippium, Chætodon	359
clupeoides	50	Plectropoma	321
compressuscubanus	47-50 48	Ephippus gigas	358 358
delicatissimus	48	Epicopus.	214
dentex	51	epicurorum, Chiomis	280
duodecim	48	Epigeichthys	469
edentulusgrossidens	51 51	atropurpureus Epigoniehthyidæ	469 7
Janeiro	51 51	Epigonus	296
lemniscatus	48	macrophthalmus	296
louisiana	48	occidentalis	296
macrolepidotus mitchilli	50 48	epihexodon, Petromyzon Epinephelus afer	10 312
mordax	47	Epinephelidæ	308
mysticetus	31	Epinephelus	310
nanus	47	adscensionus	310 310
panamensis perfasciatus	50 47	analogusangustifrons	311
poey1	51	brachysoma	311
productus	50	chalinius	315
spinifer	50	ciliatus	365 311
tricolorengymen, Cetengraulis	48 51	drummond-hayı	312
Engyophrys.	220	flavolimbatus	311
sancti-laurentii	220	guaza	310
Enneacanthus	303 304	guttatus	311 314
gloi iosus margarotis	304	labriformis	311
obesus	304	latefasciatus	310
pinniger	304	lightfooti	313
Enneacentrus Enneanectes	309 458	marginalis	310 310
Enneapterygius	458	morio3	11, 312
carminalis	458	mystacinus	310
pusillus	458 309	niphobles	312 311
Enneistus acanthistius	309	ordinatus	311
Enophrys.	381	rosaceus	314
claviger	381	ruber 3	09, 315
taurinus ensifera, Bandiella	381 345	sellicauda3	11 318
Sciæna.	345	Epinnula	261
ensiferus, Centropomus	306	magistralis	261
ensis, Gaidropsarus	208 208	episcopa, Dionda episcopi, Brachyrhaphis	144 187
Motella Sphyræna	255	Gambusia.	187
entemedor, Narcine	27	Episema	125
Entomacrodus	463	callisema	132
cruentatus	463 463	jejuna Engrachys	125 281
decoratus	463	Epitrachys. epsetus, Anchoviella	48
margaritaceus	463	Esox.	48
nigricansentomelas, Acutomentum	463 366	Eptatretidæ	
Sebastichthys.	366	equatorialis, Chlopsis———————————————————————————————————	
entomophagus, Leucichthys	63	Eques	
Entosphenus.	.9	acuminatus umbrosus	353
cılıatustrıdentatus.	10 9	americanus	52, 353
Enypnias	445	balteatuslanceolatus	353 353
seminudus	445	lineatus	
Eopsetta jordani	$\frac{222}{222}$	pulcher	353
eos, Ai baciosa	491	punctatus	
Boleichthys	294	viola	
Chrosomus	113	equestris, Arius	149 491
GobiesoxOthonops	491 447	Equetus	
Pronotogrammus	322	equirostrum, Scomberesov	
Sebastodes	368	equisetis, Coryphæna	265
Sebastomus Eosebastes	368 366	erate, Lobotes erebennus, Ameiurus	323 153
aurora	366	erebus, Muræna	92, 93
crameri	367	eremogenes, Salmo	. 58

	Page '	I	age
erethizon, Arothron	500	Erythrinus brasiliensis	99
Eretmichthys	481	macrodon microcephalus	99
ocella	481	microcephalus	99
ninnatiis	481	trahıra	99
eriarcha, Atherinella	249	trahıraerythrocheilus, Albulaerythi ogaster, Chrosomus	40 113
Copelandia	304 249	Luxius	113
EurystoleEricara		Sarranus	312
Ericarasalmoneasalmonea	53 54	Serranuserythrogastrum, Pœclosoma	291
Erichæta	301	erythrops, Gobiesox	490
Ericosma	284	Icthelis	303
evides	284	Sicvases	490
Erictels	460	erythroptera, Pimeloduserythrorhynchos, Salmo	152
kalışheræ	460	erythrorhynchos, Salmo	61
Ericymba	141	erythurus, Catostomus	110
buccata	142	escambiæ, Zygonectes	178 509
ericymba, Sciæna	346 346	eschrichtil, Oneirodes Escolar	260
Stellifereriensis, Argyrosomus	63	niger260	261
Leucichthys	63	violaceus	260
Erilenidæ	373	esculentus, Carangus	273
Erilepidæ Erilepis	373	Conger	79
zonifer	373	Merlucius.	214
Erimonay	138	Eslopsarum	250
monacus	138	arge	250
Erimystav	138	Esloscopus	455
dissimilis	138	zelotes	455 474
watauga	138	esmarku, Lycodes Esocidæ	172
Erimyzongoodel	108 109	esopus, Labeo	109
oblongus	109	estor, Gila	120
sucetta	109	Eso. 172	. 173
erinacea, Raia	25	Eso: 172	172
Raja	25	australis	172 173
Rajaermaceus, Trichocyclus	501	barracuda	255
Ermemus	137	brasiliensis	173
hyalinus	137	brasiliensis	199
hypsinotus	138	crassus	173
labrosus	138	cypho	173
rubrifrons	138	depiaudus	173
storerianus	137	ensetus	48
Eriscion	355	estor	$\frac{173}{173}$
albus macdonald1	356 356	fasciatusfiavulus	176
nebulosus	355	immaculatus.	173
parvipinnis	355	imperialis	197
reticulatus	355	lineatus	173
stolzmanni	356 (	longirostris	196
viresgens	356	lucius americanus	173
xant/ulus	356	lucoides	173
erithrur, s, Caranx	273	lugubris	173
Eritrenia	140	malabaricus.	99
Erizo	501	marinus	196
guanabana.	501 294	masquinongy	172
erochrous, Hololepis Erogala	129	immaculatus ohiensis	179
analostana	129	niger	172 173
cærulea	130	nobilior	172
callistia	130	nobilis	172
camura	129	ohiensis	172
cercostigma	130	ornatus	172 173
chloristia	129	osseus	3€
eurystoma	130	ovinus	181
formosa	129	phaleratus	173
galactura	129	pisculentus	176
nives	129	pisciculus	176
notata	130	porosus	173
pyrrhomelas	129	ravenell	173
stigmatura	129 130	reticulatus	173
texana trichroistia		salmoneus 163 saurus 163	197
venusta	130	scomberius	173
whipplu	129	spet	255
xænura	130	sphyræna	258
Erotells	437	synodus	163
smaragdus	437	timucu	198
valenciennesi	437	tudecemlineatus	173
Errex	228	tristochus	38
zachirus	228	umbrosus	173
Erychthys	433	vermiculatus	173
erythræum, Astatheros	422	vittatus	173
Erythræus erythræus, Heros	420 422	vulpes	39
Erythrichthys	422	zonatus250 estor, Chirostoma250	170
erythrinoides, Scarus	432	Esox250	3, 25 ! 17:

<b>.</b>	age	1	ag
estor, Gila	121	Etrumeus	40
Estreila	287	acuminatus	40
atromaculata	287	micropus	40
esunculus, Atopichthys	54	sadina	4(
Etelides	328	Eucalia.	238 238
aquilonarisEteilis.	328 328	inconstans.	238
carbunculus	328	cayuga	238
eviurus	328	pygmæa	227
oculatus	328	Euchalarodus.	227
Etheostoma 286, 293	904	putnami 210	241
artesiæ.	292	Eucinostomus 340 argenteus 340	941
aubeenaubei	291	californiensis	341
australe	293	elongatus	341
barrati	294	alongoting	341
blennioides 283	286	elongatus gula	341
cærulea	291	gulula	341
calliura	298	harengulus	341
camurum	292	meeki	341
caprodes	282	meeki productus	341
cinerea	290	pseudogula	341
(Cottogaster) uranidea	285	pseudo-gula	341
cragini cumberlandicum	292	Encrotus	267
cumberlandicum	293	ventralis	267
auryl	286	Lucienogodius	441
flabellaris	293	badius411	,442
nabenata	293	latus	44.2
fontinalis	293	poeyı	442
fricksia	291 283	sagittula	441
guntheri		strigatus	441
(Hadropterus) cymatotænia	285 285	Eucyclogobius	444
nianguæ	284 284	newberry1	320
ouachitæ squamatus hildebrandti	285	Eudulus	14
hildshrandti	291	Eugaleus Eugerres	342
iowe	291	brasilianus	342
juliæ	292	brevimanus	343
lepidogenys	292	lineatus	342
linsleyi	293	mexicanus.	343
longimana	286	plumieri	343
luteovinctum	291	Eulamia	15
macrocephalum	284	nicaraguensis	16
macrocephalum maculata	290	platyrhynchus	15
micropei ca	294	eulepidotus, Sphæroides	498
micropterus	290	Tetrodon (Soneroldes)	498
nevisense nianguæ spilotum	283	eulepis, Microgobius Euleptorhamphus	444
nianguæ spilotum	285	Euleptorhamphus	198
nigra (Nothonotus) jordani	287	prevoorti	198
(Nothonotus) jordani	290	brevoortii	198
obeyense	292	longirostris.	198
Omsted	287	velov	198
pagei	292 292	Eumesogrammus	470 470
parvipinne	288	præcisus Eumicrotremus	398
pellucidumpeltatum	283		398
peltatumphoxocephalum	284	orbis	398
podostemone	286	phrynoides	398
quappella	291	spinosuseumorphus, Chatoessus	44
rev	283	Eumycterias.	500
(Rhothœca) blennius	283 287	bitæniatus	500
rupestre	290	Eunichthys	410
sagitta	293	Eunichthys megalops	410
scovell11	293	Eupomacentrus	413
squamiceps	293	adustus	414
swannanoa	289	analis.	413
swannanoa tessellata	290	chrysus	414
tippecanoe	292	diencæus	413
tuseumbia	293	flavilatus	414
(Ulocentra) histriovariata	286	flaviventer	414
variata	289	fuscus.	413
verecundum whipplei alabamæ	287	gilli	414
windbier arabamae	292	leucorusleucostictus	414
wrighti zonale arcansanum	285 289	nepenthe	413 414
etheostoma, Aboma	443	nepenthe otophorus	414
Etheostomidæ	282	partitus	414
athon. Syngnathus	241	planifrons	414
ethon, Syngnathus Etmopterus	21	rectifrenum	414
hillianus	21 21	Eupomotis	302
etowanus, Catostomus nigricans	107	gibbosus 299	, 302
Etropus	219	gibbosus 299 heros	302
crossotus 219,	220	holbrooki	302
micros	219	I HOIDTOOKII	302
microstomus	219	longimanus	302
rimosus	220	europæus, Trachulus	270

### U. S. BUREAU OF FISHERIES

	Page	]	Page
europœus, Aspidophorus	395	Evorthodus	438
Blennius Eurymen	467 401	breviceps Evoxymetopon	438
gyrinus	401	tæniatus	262 262
Eurymyctera	91	tæniatusevasperata, Platyrhina	24
euryopa, Hudsonius euryops, Bathylagus	132 69	exasperatus, Zanteryy	21
Icelus	378	excisus, Doryrhamphus_ Execestides	243 454
Myxostoma Strongylura	110	egi egius	454
Strongylura	196	Exerpes	456
Tylosuruseuryorus, Apomotis	196 299	asper exigua, Anchoviella	456 47
Lepomis	299	exiguus. Bodianus argyro-leucos et	345
LepomisEurypharyngidæ	95	Stolephorus exile, Dorosoma cepedianum	47
euryplectrum, Diplectrum euryphina, Euchelycore	318 90	exile, Dorosoma cepedianum	46
Eurystole	249	Šiphostoma exilicauda, Lavinia	243 113
eriarcha	249	exilis, Belone	196
eyrystole, Stolephorus	48	Boleichthys	294
eurystoma, Erogala Eurystomus	130 107	Hippoglossoides Lyopsetta	$\frac{222}{222}$
eurystomus, Photogenis	130	Noturus.	156
Euscarus Euschistodus	431	Rabida	156
analogus	414 415	Strongviura	196
concolor	414	Syrictes Eximia	243 390
declivifrons	4,415	rubellio390	. 391
Eusebastes	363	eximius, Cyprinodon	181
Euselachu Eusenhyra	11 18	Exocotide	199
Eusphyra Eustomatodus	270	Exocœtus.	200 199
Euthynnus	258	amms	201
alletteratus	258 259	albidaetylus	202
lineatus yaito	259	appendiculatus bahiensis	$\frac{201}{202}$
Eutychelithus	332	DICOLOF	201
evansi, Hybognathus	143	prachycephanus	200
Evarraeigenmanni	142 142	camornicus	202
tlahuacensis	142	callopteruschiliensis	$\frac{202}{200}$
Eventognathı Evepigymnus	102	comatus	201
Evenigymnus	270	cyanopterus	202
evergladei, Elassomaevermanni, Alvordius	305 284	(Cypsilurus) proene	201 201
Arius	151	evolans	200
Astatheros	420	evamens	200
Atherina	246 248	fasciatus	200
Atherinella	118	fucorum furcatus	202 201
Cichlasoma	420	georgianus	200
CongrosomaCottus	80 383	gibbifrons	202
Diapterus	342	gryllus heterurus	200
Hadropterus	284	mmanus	200
Hepsetia	246	holubi	202
Leuciscus Moharra	118 342	lamemer	200
Salmo	59	lmeatus lutkeni	202 201
Scarus	434	maculipinnis	201
Synodus Tachysurus	164 151	melanurus	201
Thyrina	248	mento mesogaster	200 200
Evermannia	445	micropterus	199
longipinnis	445		201
panamensiszosterura	445 445	noveboracensis	201
zosterura Evermannichthys	446	nuttalliobtusirostiis	201 200
metzelaari	447	or organization	200
spongicola	284	parræ	202
Clinus	458	quadriremusroberti	201 201
Ericosma	284	rondeletii	201
Plectobranchus_evionthas Ophichthus	468	rubescens	201
Quassiremis	87 87	rundinnis.	201
Eviota	438	seylla. speculiger	201 201
epiphanes	438	sphonocopterus	202
personataeviurus, Etelis	438 328	splopus splenders	201
evolans, Exocœtus	200	Vermicularia	200 202
Prionotus	407	Vinciguerræ:	202
Trigla Evolenția	407 199	YORKOF	200
Evolantia- microptera-	199	Volitans 200	201
Evoplites	324	volitensxenopterus	200 202

	Page	P	age
Exoglossum	146	fasciatus, Achirus	229
annulatum	146	Astyanax	9
dubium	146	Auchenopterus	45
lesu janum	146	Baiodon	41
maxillingua	146	BodianusBryttus	325
mirabile	142	Bryttus	30-
nigiescens	146	Carany	272 293
spinicephalum	146	Catonotus	109
exoletus, Labius	424 424	Catostomus 467,	
Exonautes	200	Cremnobates 456,	457
	201	Ctennophus	438
affinis evsiliens	200	Ctenogobius	298
rondeletti	200	Diplesion	293
riibescens.	201	Evocoetus	200
iufipinnis	201	Genyonemus	35
speculiger.	201	Gymnachirus	229
vinciguerræ	200	Gymnotus.	10
expansum, Ostracium	497	Harpurus	362
exsiliens, Evocœtus	200	Hemirhamphus	198
Evonautes	200	Laumus	344
extensus, Fundulus	179	Mytilophagus 410,	411
Ly codapus	478	Ovoides	199
Zygonectes	179	Pholis	468
Extrarius	139	Pimephales	148
tetranemus	139	Pogonias	352
evul, Apistes	370	Prionodes	319
evdouxu. Bagre	148	Scourner	279
Galeichthys	148	Sebastes	369
	460	Sicyases	490
Faber marinus fere quadratus.	353	Syngnathus	242
faber, Chætodipteius	358	Traenurus	279
Chætodon	358	Trachynotus	270
fabricu, Campylodon	75	Xurel	27:
Centroscyllium.	21 269	Zonichthys	279
Gadus		fascicularis, Serranus	. 319
Gunnellus 4	70, 471 400	fasciola, Idiacanthus	70
Liparis	471	fasciolaris, Catostomus	109
Lumpenus	21	Lythrurus	120
Spina\	31	Pohostohthra	369
fabroni, Apterurus	457	Sebastichthys	23
falcata, Agosia	141	Symphurus fasciolata, Coryphana	26
Apocope	141	favosus, Bathygadus	200
Myeteroperes	315	Blennius	46
Mycteroperca phenax, Mycteroperca	315	fecundus, Catostomus	10
Seriola	280	Chasmistes	100
Seriola	98	Felichthys	14
Caranx Glaridichthys	271	ampiops	15
Glaridichthys	188	felicianus, Cyprinodon	18
Hemicarany	271	Trifarcius	18
Labrus	276	felinus, Pimelodus	15
Serranus	315	Senanus	31
Sparus	425	felis, Anarrhichthys	47
Trachinotus	276 280	Galeichthys	14
Zonichthys.		Mustelus	1
falcidens, Atopichthys	16	Pimelodus	15
falciformis, Carcharias falcipinmis. Carcharias	16	Silurus	14
Elacata.	281	fenestralis, Artedius	<u>ئة</u>
Falcula	142	Astrolytes	37
Falculachapalæ	142	fenestrata, Chromis	41
Falcularius	142	fenestratum, Cichlaurus	41
chapalæ	142	ferox, Alepisaurus	17
fallax, Carany Pomotis	272	Bath yophis Idiacanthus	7
Pomotis.	300	Tamenetone	- 4
fanfarus, Naucrates	278	Lepisosteus (Atractosteus)	3
Fario	55	Macrodon	ä
argenteusargy reus	55	Squalus	í
argvreus	55	Stomias	ė
new berrii	58	feiruginea, Limanda	22
STAILSTING	:)()	Platessa 226	. 22
tsuppitch	. 57	ferrugineus, Characodon	18
1.6 S. C. 1. 11 11	55 244	festæ, Piabucina	10
		femile, Polyodon	9
Clupea	42	feuille, Polyodon fibulatus, Spinicephalus	14
Gambuera	189	Fierasfer 101	
GambusiaMolinesia.	192	acutus	48
Plagusia	231	aflinis	48
Pœciliopsis	189	arenicola	48
Torrentaria		borealis	47
Trigla	409	dubius	48
Trigla fasciatum, Characidium	100	fierasfer, Lycodapus	47
	995	flamentosa Tuevelano	40

Page		uge
filamentosus, Argyriosus 275	flaviventer, Eupomacentius	414
Breviceps147	Pomacentrus	414
Domiromphie 199	flaviventiis, Callidulus	320
Itelinus 375, 376 Monacanthus 494 Description 274	Dules	320
100111111111111111111111111111111111111	flavormentare Halogantriis	310
Monacantnus	flavolimbatus Enmanhelis	311
Tarandichthys 376	Acrelmentum Timmylon	330
Tarandichthys 376 filicauda, Coryphænoides 207	flavolimbatus, Epinephelus flavolimeatum, Ilæmulon flavolineatus, Diabasis	330
filifer, Dactylostomias	navonneatus, Diabasis	200
filier, Dactylostomias 69, 70 filifera, Anchovia 50	Mullus	344
Anchoviella 20	Saigusflavo-lineatus, Pimelepteius	339
Chalinura 201	flavo-lineatus, Pimelepteius	339
fimbra, Anoplopoma 373	Havopuipurea, Peica	310
Gadus 373	flavoscripta, Echidna	94
fimbriata, Cyclopsetta	flavoscriptus, Gymnothorav flavovittatus, Upeneus	91
Loricaria 162	flavovittatus, Upeneus	343
Raia 32	flavulus, Esoy	176
Claustina	flavulus, Esox ilavus, Turdus	425
Squatina 22 fimbriatus, Blennius 473	Noturus	155
Squatina       22         fimbriatus, Blennius       473         Hemirhombus       220	fleurieu, Ostorhinchus	295
Hemirhombus 220	flavialous Lanomis	298
icennus sto	flexuolaris, Lepomis flexuosus, Catostomus floræ, Neoliparis	105
Paraliparis 404	Hetuosus, Catostomus	
Serranus 311	notæ, Neotiparis	399
Fimbriotorpedo	noreans, Platygiossus	426
firmisquamis, Bogoslovius 204	florealis, Platyglossus floridæ, Branchiostoma	7
Macrurus 204	Jordanella Siphostoma	180
fischeri, Chætostoma	Siphostoma	241
Chætostomus161	Syngnathus	241
Solea230	floridana, Cichla	297
Tetragonopterus97	Huio floridanus, Phycis	297
	floridanus, Phycis	213
	Tironhyeis	213
	Urophycis floridensis, Calliuius	303
fissuratus, Neoliparis	Fundulus	176
Fistularia 245	Florylighthys	180
commersonii 245	Floridichthys.	180
corneta245	en.	177
depressa245	for a first for the first for	
ımmaculata 215	1111	302
neo-boi acensis 245	Leptophily pnus	
petimba 245	Corporation Duty	430
serrata 245	Saigosomus	412
tabacaria245 villosa245	Tetrodon	499
villosa245	Fodiator	190
Fistulariidæ 245	acutus	199
fistularis, Flagellai ia	fodiator, Tylosurus footens, Salmo	198
nstulata, Syngnathus	loctens, saimo	16
rischinglis, Symphalmus 241	Synodus 163	, 172
flabellare cumberlandicum, Catonotus 293	folium, Polyodon fonsecensis, Achirus	30
ineolatum, Catonotus	ionsecensis, Achirus	230
flabellaris, Catonotus	Solea.	175
Etheostoma 293	Fonticola	295
flabellata, Etheostoma	fonticola, Alvarius	
flabellicauda, Rivulus 180	Fundulus Fundulus heteroclitus	178 178
Flagellaria 245	funding nerecolure	
fistularis 245	fontinalis Etl costonia	293
flagellum, Goniobatis	Salmo	60
Raia 30 Saccopharyn 95	Salvelinus,	60
Saccopharyny 95	forbesi, Cyprinella	131
Flammeo 236	Forbesella	194
marianus	agassızıı papıllıfera	194
flammeus, Phoxinus 121	forespectus Deluctes	194
flava, Congei muræna 80	forcipatus, Balistes	499 359
Hildebrandia 80	Forcipiger	
Loricaria 160	ilavissimus	359
flavescens, Mesoprion	longirostris	359
Morone 281	forficata, Elanura	380
Perca 281	forlonensis, Cyprinella	13
Prionodes 319	Nototropis	13
Scarus 433	formosa, Algansea	12
Serranus 319	Erogala	12
Sparisoma 433	Guentheridia Heterandria	50
flavesny, Brosmerus 213, 214	Tietelandia	18
flavicauda, Hyporthodus 311	Limin	19
flavesny, Brosmerus 213, 214 flavicauda, Hyporthodus 311 flavidus, Apodichthys 466, 467	Mollienesia.	19
Autornyuchus 240	Monana 129	, 13
Sebastodes 364	Perca	31
Sebastosomus 364	formosulum, Campostoma formosum, Hæmulon	14
flaviguttatum, Lythrulon 331	iormosum, Hæmulon	33
flaviguttatum, Lythrulon 331 flaviguttatus, Hæmulon 331	lormosus, Alburnus	12
flavilatus, Eupomacentius 414	Anomas	33
Pomacentrus 414	Calliurus	29
flavipinnis, Hybognathus 144	Cottus	38
Pristigaster 44	Diplectrum	31
flavirostris, Syngnathus 241	HOIRCANLINUS	36
flavissimus, Forcipiger 359	Siphateles	12
	Tetrodon	50

	Page	]	Page
formulosum, Campostoma	147	Fundulus bermudæ	175
forskålı, Albula	39	chrysotus	177
Glossodus	40	emgulatus	177
forsteri, Albula Scomberesov	40 197	confluentuscubensis	177 174
forsterianus, Catostomus 10		dugesu	182
fossor, Ichthyomyzon	9	extensus	179
fosteri, Priapichthys	189	e\tensus floridensis	176
fosteri, Prianichthys4-maculatus, Diodon	501	fonticola	175
iragilis, Citnai ichthys	218	fuscus	174
Macrourus	206 206	grandisguatemalensis	176 174
Macrurus fiancisci, Cestracion	10	heteroclitus	175
Gyropleurodus	10	badius	176
franklini, Cottus Pleuronectes	385	beimudæ	175
Pleuronectes	227	fonticola	175
fraterculus, Mylocheilus.	112 329	grandis maci olepidotus	176 176
fremebundum, Hæmulonfremunvillu, Aetobatus	31	kansæ	179
Myliobatis	31	labialis	174
frenata, Loricariafrenatus, Brachyistius	162	limi	178
irenatus, Brachyistius	409 427	majalis17. meekı	5, 176
Iridio	395	menona.	178 178
Sarritor	395	mudfish	175
Xantocles	375	nisorius	175
Zaniolepis	375	oa\acæ	174
fretensis, Hybopsis	129 291	ocellai is	176
fricksia, Etheostoma	291	pachycephalus pallidus	174 176
Oligocephalus friedrichstahli, Heioa	418	parvipinnis	176
Parapetenia	418-	Di evis	176
frigida, Moniana	131	punctatus rathbum	174
frigidus, Lycodes fræbeli, Amphilophus	474 422	1athouni 17	5, 179
frendesim Specience	433	rhizophoræ scartés	175 177
frondosus. Scarus.	433	sciadicus	177
frondosum, Šparisoma frondosus, Scarus frontale, Cichlasoma	417	seminolis	178
irontalis. Calany	273	similis	177
Cryptopterenchelys	85 225	tenellus vinctus	$\frac{177}{176}$
Gastropsetta Leuciscus	128	viridescens	170
Oplinchthys (Cryptopterus)	83	xenicus	180
Prionotus	408	zebra	170
Theraps fronti unicorni, Lophius	417	zehinus	179
fronto, Carcharlas	507 17	zonatus. fundulus, Alepocephalus. funebris, Gobieso. Gymnothorav.	178 52
Nemichthys	83	funebris, Gobiesov	489
Nemichthys frost, Gadus fucensis, Liparis	210	Gymnothoray	9
fucensis, Liparis	400 209	Notulus	15
Pollachius chalcogrammus	209	Rabida	156 415
Theragiafucorum, Apodichthys	467	atrilobata	41
Blennius	461	beimudæ	41
Cypselurus	202	cyanea	41
Exocœtus	202 467	multilineata	41
Xererpesfulgens, Corvina	343	(Furcaria) atrilobata, Chromis.	41 41
Myriopristis	234	furcatus, Cypselurus	20
Myriopristis Priacanthus	323	furcatus, Cypselurus Ietalurus 1	51, 13
Tetragonopterus	96	Exocœtus	20
fulgida, Meda	147 491	Phanerodon Pimelodus	41 15
fulginosus, Balistes	502	Emcella	47
Diodon	502	furcellus, Careproctus furcidens, Characodon furcifer, Paranthias	40
Synbranchus	76	furcidens, Characodon	18
fuliginotus, Holconotus	411 424	luicilei, Paianthias	32
fulva, Labrus chogset	23, 35	Pimelodus Serianus	$\frac{15}{32}$
fulvescens, Acipense	335	furciger, Icelus	37
alvere, Gold (8)	12	Fureimanus	47
tulvus, Cepnalopnous	309	diapter us	
		fureirhinus, Pontinus	37
Physiculus punctatus, Cephalopholis	212 309	fuiciæa, Pachypops	34
ruber, Cephalopholis	309		
ruber, Cephalopholis fumeus, Notropis funduloides, Clinostomus	125	furiosa, Rabida	18
funduloides, Clinostomus	121	furiosus, Noturus furnieri, Micropogon	34
Zygonectes	. 176	Umbrina	. 3
Fundulus 1	175, 180	furth, Arius	
adiniaalbolineatus	177	Cheilighthys	. 49
antillarum	. 175	furthii, Arius	. 1
aureusbalboæ	. 177 . 179	Caranx Corvina (Honioprion)	2
V41UV@	. 110	VILTHIG (LIVING) (UII)	. 0

	Page		Page
furthu, Hemicaranx	271	Gadus punctatus	213
Pristipoma	332	puipureus	209
Tatrodon	499	pygmæus	210
TetrodonZestis	347	uther	214
furva, Perca	317	iupestris saida	210
fusca, Echeneis	449	saida	209
Hydrargy1a	174	tau	6, 187
Sciæna	352	tenuis	213
Tautoga	424	tomcod	210
fuscescens, Icelinus	376	tomcodus fuscus	210
fuscomaculata, Echidna	94	tomoedus luteus.	210
fusco-maculatus, Chromis	419	mixtus	210
fusculus, Centropristes	319	promosus	210
Propodes	319	torsk	214
Pilonodes fuscum, Pygidium	159	vertagus	210
fuscus, Acionurus	362	vuens	209
Pothygobus		wachna.	210
Bathygobius Bythites	480	Gaidiopsaidæ	
Culius	436	Contropsitue	208
Eupomacentrus	413	Gaidiopsaius	208
Fundulus	174	ensis	208
Cadus tomodus	210	mustellurus	208
Gadus tomcodus	440	septentrionalis	208
Gobius	219	germardiana, Querimana rang idi aus Mugil	254
Hemirhombus	339	ran idi nis Mugil	254
Kyphosus	413	gairdneii beaidslei, Salmo	57
Pomacentius	268	crescent is, Salmo	37
Psenes	315	gilbeiti, Salmoshasta, Salmo	58
Serranus	153	shasta, Salmo	58
Siluius	242	stonei. Salmo	58
Syngnathus	242	cau dneru, Salmo galaetura, T	58
Syrictes	276	galactina, T	58 129 129
Trachinotus	210	galacturus	120
Xyster	339	Galafite	493
fusiforme, Boleosoma	291	Galasaccus	175
mishorinis, Boleichthys.	291	Galastonia	175 177
fyllæ, Raja	25	Galas recus	197
		- 1 · 1 · 1 · 1	
gabonensis, Vomei	275		389
gabunensis, Ischnomembras	217		389
gabunensis, tomei gabunensis, Ischnomembras	211	Silurus	159
gracilis	211	Tylosurus	197
maraldi	211	Galcı	11
Gadidæ	209	Galerchthys	149
Gadomus	202	dissiminis	150
arcuatuslongiths	262	arui cus	150
longitilis	202	bobiensis.	148
gadovii, Cichlosoma	417	em ulescens dasycephalus	150
Theraps	417	dasyeephalus	150
Gadus	210	evgouxii	148
æglifinus 2	10, 211	feliceps	149
agilis	209	10115	18, 149
albidus		gilberti	150
arenosus	210	guatemalensis	150
auratus		guentheri	149
brosme	213	jordani	150
callarias	210	letiginosus	149
carbonarius	209	longicephalus	150
chalcogrammus	209	peruvianus	149
embrius	209	seemani	150
colinus		surmamensis	150
compressus	212	venauchen	150
fabricii		Galeocerdo	14
fimbris.	. 373	arcticus	14
fiost	210	tigrinus	14
gracilis	210, 211	galeoides, Otophidium	485
heteroglossu	210	Guleorhinus	14
lacustris	152, 212	zvopterus	14
lepidion	211	galeuta, Blennus	
longipes	. 213	Colors	460
lota	. 212	Galeus asterias	10, 17
macrocephalus	_ 210	ootalus	13
maculosus	_ 212	catulus.	13
maraldi	211	glaueus.	17
merluccius		maculatus melanostomus	14
merlus	. 214	mustalus	12
molva	212	mustelus.	13
morthua	_ 210	vulpecula	13
mustela		geleus, Seiranus Squ'ilus	312
nanus	210	Squ mus	13, 14
nawaga	209, 210	Gallichthys Corp.neg 4ce	274 274
ogac		Full Chipare, Continued ace	274
periscopus	209	[ P. 171 6, 310, 711 Section 1	494
pollachius	_ 209	gallus, Zeus	274
polymorphus	_ 210	gallus, Zeus2	74, 275
proximus	. 210	galtıze, Squalius	118

Pa	ge	P	age
Gambusia 184,	185	Gasterosteus aculeis	239
annectans	187	apelt es	239
ailingtonia	177	aigentissimus	238
bonita	188	atkinsi	238
cana	188	hailloui	237
cascaralensis	187	blaculeatus	237
	186	bispinosus	238
darienensis	189	blanchargi	239
dominicensis	186	bieviceps	239
dovii	186	canadus	281
episcopi	187	carolinus	277
fasciata	189	cataphiactus	237
	186	concinnus	239
gracilis	185	cuvient	237
heckeli.	185	dekayı	239
	184	dimidiatus.	237
		dimidiatus.	278
	185	ductor	238
humilis	185 189	elegans gladiunculus	238
infans		giadiunculus	
latipunctata	187	globiceps	238
manni	186	gymnuius	237
menieli melapleuia	186	inconstans inopinatus	238
melapleura	185	inopinatus	238
modesta	192	insculptus	237
	185	islandicus	238
nical aguensis		lævis	239
nobilis	185	leimus	237
oligosticta	186	loneatus	237
panuco	186	lotharingus	239
parismina	187	mainensis	239
pati uelis	185	maiinus	239
picturata	185	microcephalus.	237
ulumbea.	192	micropus	238
punctata	185	millipunctatus	239
	185	nebulosus	239
		neustrianus	238
ieganj	186	noveboracensis	237
i habdophora senilis	186	obolarus	237
senilis	185	obolarius 238	239
speciosa	185	pleheius	237
tenabensis.	186	ponticus	237
tudenturei	188	typeratty	238
turrubai ensis	189	pungntus 238 bi achy poda	239
umbiatilis	190	hi acha noda	239
vittata	186	pygnæus	238
W18V1	186	quadracus	239
yucatana	186	saltatri	280
Gambusinus	179	santa-annæ	238
Germanne	25	seniai mat us	237
gardeniana, Hiatula	424	semiloricatus	237
gardenii, Centionotus	181	sentatus	237
Sternopty	266	spinachia	239
gardoneus, Leuciscus	115	spinulosus.	237
Notemigonus	115	teraculeatus	237
garmanı, Cetengraulis	51	trachurua	237
Characodon	183	wheat land:	238
Girardinus	189	williamsoni	238
Gobius	439	microcephalus	237
Lepomis	300		239
Notropis	131		209
Paraliparis	405	Gastrobianchus	
Rhinogobius Stolephorus	439	cœcus	8
Stolephorus.	51	dombey	-0
Garmannia	445	Gastropsetta	225
hemigymna	445	fiontalis	225
paradova	445	Gastrostomus	95
i ubi a	445	bandu	95
spongicola	446	pacificus gausa, Serianus	95
garnoti Indio	427	gausa, Serianus	312
Julis	427	gaura, Epinepheius	310
TulisGarrupa	312	Labrus	310
nigrita	312	gavialis, Lepisosteus	36
Gasteracanthus	237	2avi. Meilus.	214
cataphiadus	237	geddesi, Characodon	182
cataphradus Gasteropehoidæ	99	Harabthre	423
Gasteropelecus	99	Tomocichla gelatinosum, Melanostignia gelatinosus, Aphyonus	423
humboldtii	169	gelatinosum, Melanostigma	478
monilatus	99	gelatinosus, Aphyonus	484
sternicla	99	Calebrocius	402
gasteropelecus, Trachinus	357		402
Gasterostea	238	gelida, Ammocrypta	289
Gasterosteidæ	237	Macrhyhopsis	139
Gasterosteinæ	238	gelidus, Gobio13	8, 139
Gasterosteus	237	gelida, Ammoei pta.  Macrhybopsis gelidis, Gobio. 13 geminatus, Blennius. 46	1, 462
	0.07	Uzmlanachilue	A FO

	Page	P	age
gemma, Hypoplectrus	321	Gibbonsia metzi	458
Hypoplectris unicolor	$\frac{321}{71}$	gibbosa cineiea, Perca marina	329 119
Lampanyctus	167	Moniana	131
Leucichthys	63	Perca 302,	
GempylidæGempylus	260 261	Tigoma	302 119
coluber	261	gibbosus, Aphredodeius	215
ophidianus	262	Catostomus	109
prometheus26	261	Cyprinodon Eupomotis	181 302
generosus, Catostomus (Acomus)	104	Pomotis	301
Notolepidomyzon	104	gibbsii, Hemilepidotus	381
genizara, Rabirubia gentilis, Blennius	426 462	Salmogibbus, Hypsilepis cornutus	57 128
Hypsoblennius	462	Liparis	400
Genyatiemus	335	Lophius.	505
luteus Genyonemus	335 349	Scarus gigas Ephippus	433 358
fasciatus	351	Hippoglossus	221
lineatus	349	Perca	310
Genypterus omostigma	324 485	Sciæna Seriola	352 279
Genytremus.	332	Stereolepis	308
interruptus	332	giganteus, Dololepis	472
geometricus, Anchisomus	499	Gila	114
lineatus, Diodon	502 502	affinsardesiaca	114 118
Tetrodon	499	conocephala	113
Zeus	275	conspersa	120
Geophagus crassilahris	424 424	elegans emoryı	114 114
cupido	424	esto1	121
demon	424	gıbbosa	119
magasema(Satanoperca) crassilabris	424 424	graellis grahami	114 114
georgianus, Evocœtus	200	grandis	114
Gephyrochara	96	gula	120
atricaudataatricaudatus	96 96	microlepidota	112 114
chocoensis	96	nacrea	114
intermedius	96	nigra	119
gerania, Belonegermanus, Notropis	196 136	pulchella119, robusta	120 114
Germo	260	seminuda	114
alalunga	260	gila, Catostomus	106
germo	260 260	gilberti, Ariosoma	80
Scomber	260	Careproctus Cetengraulis	402 51
germon, Scomber	260	Chlopsis.	82
Gerresaprion	341 342	Citharichthys	219
aureolus	342	Congrellus Galeichthys	80 150
axillaris	342 342	Hubbesia	248
brasiliānusbrevimanus	343	Hybopsis Hypsoblennius	134
brevirostris	342	llyonus	462 445
embryx.	341 342	Imostoma.	286
gula34		Isesthes Lepidogobius	462
havana	342	Notropis	445 134
Jonesu lineatus	341 342	Noturus	156
mexicanus	343	Oncocottushevacornis	389 389
olisthostoma	342	Podothecus	395
pataoperuvianus	$\frac{342}{342}$	Pteropodus	369
plumieri3		RabidaSalmo	156
rhombeus	342	gairdneri	58 58
simillimus squamipinnis	342 342	Sebastodes	369
vaigiensis	341	StolephorusUlocentra	51 286
zebra Gerridæ	342	Gilbertidia	392
Gerris	340 341	Gilbertidia sigulates	393
ghini, Orthragoriscus	503	Gubertina	392
gibba, Histrio	505	sigalutes392,	
gibber, Salmo gibbiceps, Heros	54 417	Gillellusarenicola	455 455
Theraps	417	ornatus.	455
gibbifrons, Cypselurus Exoccetus	202 202	semicinetus	455
gibbonsi, Holconotus	412	gilli, Avocettina Clinus	83 460
gibbonsi, Holconotus. Gibbonsia	458	Hyporhamphus	198
elegans montereyensis	458 458	Labienthys.	83
	400	Leuciscus	118

	rage		Pag	ge
gilli, Malacoctenus.	460	glauca, Ciliata	20	08
Pholis	468	Lichia	2	76
Pleuronectes.	228	Prionaca		17
Synchirus	393	glaucoirænum, Coryphopterus	43	39
Gillia	441	Rhinogobius	43	
allower Tule	429	glaucopareius, Acanthurus	3	
gillianus, Julis		Glangoeiame		23
Gillias	458	Glaucostegus glaucostetus, Rhinobatus	- 1	23
ordani Gillichthys	458	glaucosucius, Allinobatus		
Gillichthys	444	glaucostigma, Rhinobatos	- 3	24
detrusus	444	Rhinobatus		24
guayamasıæ	444	glaucum, Stizostedion glaucus, Chæiodon	28	32
mirabilis	444	glaucus. Chætodon	2	76
mırabılısy-cauda	444	Emmelas	36	
		Galeus		17
gillii, Bassogigas	482			
Cetomimus	172	Sebastes.	36	
Eupomacentrus	414	Squalus		17
Lepomis	303	Trachynotus	27	76
Lipogenys	75	globiceps, Agonostoma	2	55
Neobythites	481	Blennicottus	39	91
Pomocontara		bryosus, Blennicottus	39	
Pomacentrus	411	Gasterosteus	23	
Sebastodes	368	Totaman	2	55
Sebastomus	368	Joturus	21	01
Stephanoberyv	232	Oligocottus globosa, Lyosphæra	39	
Xiphophorus	192	giobosa, Lyosphara	50	
Xystroplites30		globosum, Astatheros	42	21
Ginglamodi	36	Cichlasoma	42	
Ginglymodi		gloriosus, Bryttus Enneacanthus	30	04
Ginglymostoma	12	Ennéacanthus	30	
caboverdianus	12	Glossamia pandionis	2	
cirratum	12	Close of three	2	חני
fulyum	$\frac{12}{12}$	Glossichthys		
Ginglymostomidæ	12	Glossodon		40
giorna, Cephalopterus	32	harengoides		40
girardi, Acipenser	34	heterurus		40
Corony	272	heterurus glossodonta, Argentina	-	40
Caranx Pseudojulis	428	Glossodus	- 7	39
rseudojuns		forskålı	- 7	40
Girardinichthys	182	Glossoplites	30	
innominatus	182	diosophica		
limnurgus	183	gloveri, Salmo glutinosa, Myvine	•	56
Girardinus	189	gittinosa, hi y vine		.8
creolus	189	Glyphidodon chry surus		15
denticulatus.	189	rudis	4	
garmanı	189	savatilis		15
	191	taurus	4	15
guppii		troschelii	4	15
metallicus	189	Glyphisodon	ā	14
pleurospilussonoriensis	190	chrysurus	4	15
sonoriensis	189	TO TO TO THE TO	7	
uninotatus	188	moucharra		15
versicolor	191	rubicundus		15
Girella	338	Glyptocephalus		28
dorsomacula	339	acadianus		28
minusons	339	cynoglossus	. 2	28
nigricans	999	pacificus	2:	28
punctata	338	zachirus	. 2	28
simplicidens	339	Gnathanodon	2	73
Girellidæ	338	Gnathobolus		45
Giton	101	Gnathocentrum.	3	62
glaber, Cottus	487	Gnathanodon		
Cýclopterichthys	398	Charmanodon	รี	73 273
Pleuronectes fuscus subrotundus	230	speciosus	- 4	10
glabra, Acipenser	34	gnathodus, Pseudoscarus	- 4	34
Liopsetta	227	Scarus	. 4	34
Platessa	227	Gnatholepis thompsoni	. 4	42
Pleuronectes satis parva et	217	tnompsoni	. 4	43
alemaka Cottus	207	Gnathophis		80
glacialis, Cottus	387	guppii		80
Liopsetta	227	heteroganthus		80
Pleuronectes	227	heteroganthus piorigei		80
Scopelus	170	Gnathypops	· 4	153
Squalus	22	aurifrons.	. 7	153
glacoides, Trachynotus	276			100
gladifer Istionhorus	263	cuvieri	. 4	153
gladifer, Ístiophórus Gladiunculus	238	macrops	. 4	153
hammana		maxillosa	. 4	153
bispinosusgladiunculus, Gasterosteus	238	mystacina	. 4	153
gianiuncuius, Gasterosteus	238	mystacinus	. 4	153
gladius, Histiophorus	263	rhomalea	. 4	153
Notistium	263	scops	. 4	153
Scomber	263	snyderi	- 2	153
Tylosurus	196	Gobiesocide	• 7	188
Xiphias	264			188
Glaniastami		Gobiasov		
GlaniostomiGlanidichthys	33	adustus		489
Giaridichinys	188	androsiensis		489
falcatus	188	cephalus	100, 4	489
torralbası	188	cerasinus		489
uninotatus	188	costaricensis		489
Glandodon	188	eigenmanni	. 4	490
latidens	88, 189	eos	. 4	491

I	age		Pag
Gobiesoz, erythrops	490	Gobius, claytonn	43
funebris	489	cristagalli	43
avrinite	489	crista-gallı	43
gymushæres	490	curação	43
humeralis	490	cyprinoides	43
macrophthalmus	489	dallı	44
marmoratus.	488	dolichocephalus	44
muscarum.	490	eigenmanni	43
nigripinnis.	489	emblematicus	44
papillifer	488	encæomus	43
pinniger	488	fuscus	44
pinniger	490	garmanı	43
rhessodon			44
rhodospilus	489	gracilis.	26
(Rimicola) beryllinus	490	gronovu	44
rupestris	491	gulosus hemigymnus	44
sancti-martini	490	hemigymnus.	
strumosus	489	hipoliti homocyanus	44
tudes virgatulus	489	londocyanus	44
virgatulus	489	kraussi	44
vittatus	489	lacertus	44
yuma	490	lanceolatus	44
zebra	491	lepidus	44
Gobudæ	438	lineatus	
Gobio mstivalis	138	longicaudus	44
cataractro	139	lucretiæ	44
gelidus	5, 139	lyricus manglicola	44
plumbeus	136	mangilcola	43
vernalis	137	mapo	44
gobio, Clinus 45	5, 456	martinicus	44
Cottus	383	mevicanus	44
Gobioclinus	456	microdon	44
Gobioclinus	455	nebulopunctatus	44
gob10	456	nebulo-punctatus newberry1	44
Gobioides	448	newberryl	44
barreto	448	nicholsii	44
broussonnetu	448	nicholsii niger oblongus	44
gobioides, Cottus	385	obiongus	44
Hypsicometes	451	oceanicus	44
Gobioididæ	448	ocellaris	44
Gobiomorus	435	padangensis	44
dormitor	435	paradoxus	44
lateralis	436	parvus	43
	440	pisonis	43
Gobionellus.	441	plumieri	44
hastatus440	1441	poeyı punctıllatus	44
lyneus	441		44
microdon	441	quadriporus	43
oceanicus.	441	sandvicensis	44
cogittulo	441	semifasciatus	44
sagittulasmaragdus	441	seminudus	44
strigatus	441	shufeldti	43
stigmaticus	441	smaragdus4	40, 44
		soporator	44
gobionum, Campostoma	146 445	stigmaturus	43
Gobiosoma alepidotum		taiasica	
h and	446 446	thalassinus	44
bosci		townsend1	44
cauthœcumcrescentale	446 446	translucens	44
crescentale	446	viridi pallidus	44
histrio	446	wurdemanni	44
		zebra	44
horsti	446 445	Goboideagodmanı, Pımelodus	43
ioslongrpinne		godmani, Pimelodus	15
longim	445 .446	Rhamdiagodmanni, Cichlaurus	15
longum.	446	godmanni, Cichiaurus	41
molestum multifasciatum	446	Heros	41
		Rivulus	18
zosterurum	445	goldmanı, Batrachoides	48
Gobius.	440	gomesu, Ophichthus	_ 8
albopunctatus	440	Ophisurus gomphodon, Oxyrhina	87, 8
alepidotus44	0, 446	gomphodon, Oxyrnina	_1
amorea anjerensis	436	Gonenion	28
hadeleys	442	Serra	
bacalaus	441	Goniobatis	3
banana	442	macroptera	3
bayamonensis	441	Gomodus	2 2
boleosoma bosci 44	459 E 440	Gonionarce	
boon 44	0, 440 442	Gonioplectrus	30
bosch		hispanus	30
brasiliensis	448 440	Gonocephalus	40
breviceps		Conseparados	40
brunneus carolinensis	440 440	Gonochætodon.	35
caromicusis	440	Gonopterus	36
chiquita	440	moerens	36

	Page		Tage
Gonostoma	72	gracilis, Scopelus	169
dominate		Mygama	
denudata		Tigoma	119
denudatum	72	Umbrina	351
elongatum	. 72	Vinhanhamie	185
mandon	75	gracilispinis, Dolopichthys	509
microdon	. 72	graciispinis, Dolopicitinys	609
Gonostomidæ	. 72	gracinides, Læmonema	213
Goodeaatripinnis	183	graciosus, Pimelodus gradiens, Hypsagonus	152
	100	and diana Herma annua	393
atripiniis	183	gradiens, if y psagonus	
calientis	184	graellsı, Ophidion grahamı, Gıla	485
captiva	184	grahami Aila	114
Caputa	107	Ol-	
luitpoldi toweri	184	Oligocephalusgrallator, Benthosaurus	291
towers	184	grallator, Benthosaurus	166
	100	Chamma	322
wnitei	183	Gramma	044
whitei goodei, Aetobatus	. 31	loreto	322
Aldromondio	75	Grammateus	336
AldrovandiaCentropholis	10	Grammavous	000
Centropholis.	266	medius	337
Chrianeons	175	grammaticum, Thalassoma	429
77	700	Os ammatanlaruma	279
Erimyzon	109	Grammatopieurus	373
Chriopeops. Erimyzon. Halosaurus. Lucania.	75	GrammatopleurusGrammatostomias	70
Tarnonio	175	dentatus	70
7 r-1-1-1-1-	. 110	O	999
Myliobatis Paralonchurus	. 31	Grammichthys	70 70 229
Paralonchurus	351	Grammicolepidæ	232
Dtilighthma	471	Grammicolepis	232
PtilichthysSebastodes	4/1	hh	202
Sebastodes	364	brachiusculus	232
Spinivomer	. 84	Grammiconotus	197
Trachmetus	277	hieolor	197
Trachinotus	. 411	bicolor Grammistes acuminatus	191
Urolophus. Urotrygon	. 30	Grammistes acuminatus	353
Urotrygon	30	hepatus	335
7-01	051	morantii	332
Zaclemus	. 351	mauritii	004
Goodeidæ	. 182	trivittatus	331
goodu, Macrurus Nematonurus	. 203	trivittatus granadense, Astatheros	421
NT	. 200		421
Nematonurus	203	Cichlasoma	
gorbuscha, Oncorhynchus	. 54	grandicassis, Arius	149
Salmo Gorduchthys gretitus	. 54	grandicens, Microlepidium	211
C. J. V.	. 04	Donalinana	
Gordientnys	. 89	Paranparis	404
irretitus	. 89	[ # End 6011 4. 111646-3740	457
goreensis, Albula	. 40	900 0000 5 501 100 1	371
gorcensis, Arbura		g andicessis, Arius g andicessis, Microlepidium Paralipans Ford com s, Auchengateurs and com s,	100
Hynnis	271	- a cs. i produs - 1 menos re rochus -	129
Vomer	275 77		176
Corrogio	77	1 20 1. 15 10 10 1215	176
Gorgasia		Gila	
punctata	. 77	Gua	114
gorgonæ, Cheirodon	. 96	Pomadasis	334
Compaine	96	Pomadasis Pomadasys	334
Compsura goreensis, Vomei	- 90	Discourage of the state of the	00 T
goreensis, Vomei	275	Ptvchocheilus	114
gouani, Lepidopus	262	grandsquama, Peotus grandsquama, Peotus Upeneus	436
Trachintonia	216	grandisti am s Chancinhs	426
Trachipterus	- 210	grand-square is a martinary and a second	
gracile, Boleosoma	294	Upeneus. grandoculatus, Centropomus gandocule, Chirostoma grandocule, Atheimichthys grandocule, Atheimichthys	344
Myetonhum	169	grandoculatus, Centropomus	306
Dowetodion	405	grandocula Chirostomo	251
rensteam	400	and dentity the same better	201
Peristediongracilicauda, Macrourus	206	grandoculis, Athelinichthys	251
Macrurus gracilicirrhus, Umbiina	206	granulata, Perca	281
amoultainhina Ilmhina	350	Raia	25
gracificitrius, Umorna	_ 660	Raia	20
gracilior. Gambusia	_ 186	Raja. granulatus, Amorphocephalus. granulosa, Pristis.	25
granity Aldrovandia	75	granulatus, Amouphocephalus	430
A thompsohthma	75 247	granulose Prietie	23
gracilis, Aldrovandia	- 241	Guarden I House	.20
Bathynectes	_ 481		133
Riennius	471	nigrotæniatus	2. 133
Rolaight hate	294	nigrotæniatus. 13 grayı, Carpiodes. Lepidosteus. grebnitzkii, Neoliparis.	103
Boleichthys Catostomus	_ 204	Tanidostara	700
Catostomus	_ 105	rebigosiens	37
cayuga, Cottus	_ 386	grebnitzkii, Neoliparis	399
		Greeleya	390
Chætodon	. 000	mihallia	
Cottus Cyprinus (Leuciscus)	383, 385	rubellio	391
Cyprinus (Leuciscus)	_ 136	greenei, Cottus	384
Dientame	341	Porichthys	487
Diapterus	~ 0.41	Transdas	201
Gadella	_ 211	Uranidea greeni, Couesius	384
GadusGambusia	210. 211	greeni, Couesius	137
Combugue	105	Linerie	300
Gambusia	- 100	M. D	2000
Gila	_ 114	INCOMPATIS	399
Gobius	_ 444	Polypera	399
Hippocompus	244	grey. Pneumatophorus	258
Hıppocampus Hybopsis	- 4Tt	Neoliparis Neoliparis Polypeia grex, Pneumatophoi us Scomber Grey, Ustrophoris	050
rryDoDsis	_ 133	pcomper	258
Leptocephalus	_ 79		
Leptocephalus Leptogunnellus	470	grimaldu Conchognathus	79
Pehtokumenna	- 310	grimaldu, Conchognathus grisea, Cynoperca	78 282
Leuciscus	_ 128	grisea, Cynoperca	262
Leuciscus Lumpenus	_ 470	Dionda	144
Tarondoe	475	Lucioperca	
Lycodes Mollienesia	- 710	Dononatania tatmanatha	410
Miolijenesia	_ 192	Parapetenia tetracantha	419 352
Mollinesia	_ 192	l Scigeng	352
Monione	131	griseolineatus, Syngnathus	240
171.UIII 0110	- 101	griseolineatus, Syngnathus griseus, Carcharias	
Perca	_ 281	griseus, Carcharias	. 19
Photonectes	_ 70	Catostomus (Acomus)	107
Pimelodise	159	Catostomus (Acomus)	107
1 111101/ULB	104	Honer total continue	410
riatygopio	136	neros tetracantinus	419
Pimelodus Platygobio Ptychocheilus	113, 114	Hexanchus	. 11
Scomber	258	Labrus	325

P	age	P	age
griseus, Lutianus 325,		gula, Eucinostomus	341
Mesoprion	325	Gerres340,	341
Saurus	163	Gila	120
Squalus	11	mile Helecentrus	308
grixalvii, Astroblepus	159	gulonellus Pogonichthys (Platygobio)	136
grænlandica, Microstomus	68	gulonellus, Pogonichthys (Platygobio) gulosa, Cathorops gulosus, Chenobryttus	151
Nansenia	68	gulosus Chenohryttus	302
graniendinie Acenthonoffije	227	Cottopsis	383
Aspidophoroides	397	Cottus	383
Cottue	387	Cottus Gobius	443
Cannolla	468	Microgobius	443
Timentolophus	509	Parachromis	418
Himantolophus Hippoglossus	221	Pomotio 200	303
Tiphograsas		Pomotis302, Tachisurus302	, 203
Salmo	66	Tachisurus	151
Gronias	154	gulula, Eucinostomus gummigutta, Hypoplectrus unicolor	341
nigrilabris	154	guidingutia, hypopiectrus unicolor	321
gronovii, Gobius	268	Plectropoma gundlachi, Dormitator	321
Nomeus	268	gundiachi, Dormitator	436
Ostracion	497	gunelliformis, Asternopteryx	468
Solea	229	Gunnellus	467
Zoarcesgrossidens, Engraults	473	fabricit470, grænlandicus470,	, 471
grossidens, Engrauns	51	grœniandicus	468
Lycengraulis	51	murænoides	468
Lycodapus	479	ornatus	468
grunniens, Amblodon Aplodinotus	352	ruberrimus	468
Aplodinotus	352	vulgaris	467
Minori	352	gunnellus, Blennius	467
gryllus, Exoccetus	200	Pholis	467
gryllus, Exocotus Grystes lineatus Guabicoara brasiliensibus	373	gunneri, Scomber	217
Guabicoara brasiliensibus	330	Squalus	20
guacamaia, Pseudoscarus	435	gunnisonii, Cyprinella guntheri, Alvordius	130
Scarus	435	guntheri, Alvordius	283
Guacamayaguacari, Hypostomus	435	ASDIGODOFOIGES	397
guacari, Hypostomus	160	Halosaurus Hoplopagrus	74
guachanco, Sphyræna	255	Hoplopagrus	324
guacharote, Ancistrus	161	Lampanyctus	167
	161	Mugil	253
guadalupæ, Atherinops insularum	252	Sphyræna	255
guadalupensis, Amia	296	Ulcina	397
Apogonguarcan, Echeneis	296	Xiphophorus	193
guaican, Echeneis	449	Xiphophorus helleri	193
Guamaicu atinga	502	guntheriana, Alutera	496
Guamajacu guara	501	guppii, Congromuræna	80
Guamajacu guara guanabana, Erizo Guaperva	501	Girardinus	191
Guaperva	491	Gnathophis	80
lataguara, Guamajacu	492	Gurnardus	406
guara, Guamajacu	501	birostratus	406
Guarapuca guasa, Serranus	257	gymnostethus	408
guasa, Serranus	312	lox18S	406
onstemalensis. Anacyrtus.	98	ruscarius	406
Arius	150	xenisma	406
Brycon	98	guttata, Limamuræna	90
Chirostoma	249	Perca	311
Oitharichthys	219	Raia	28
Fundulus	174	Scorpæna	371
Fundulus Galeichthys	150	guttatus, Astrodermus	264
Pimelodus	157	Astroscopus	454
Rhamdia	157	Balistes	492
Roeboides	98	Bodianus	309
Thyrma	249	Chirus	373
Guativere amarillas	309	Dasyatis	28
guativere, Bodianus	309	Epinephelus	311
Guatucupa juba	332	Johnius	313
Guavina 435	, 436	Labrus	426
gijavina	436	Lutianus	326
guavina, Eleotris Guavina	436	Mesoprion	326
Guavina	436	Opnisurus	87
guayamasiæ, Gillichthys	444	Perca	308
guaza, Epinephelus	310	Percopsis214,	, 215
Labrus guentheri, Galeichthys	310	Pomotis	304
guentheri, Galeichthys	149	Zeus	216
	310	Zygonectes	178
Mugil	253	guttavarium, Plectropoma	321
Sirembo	483	guttavarius, Hypoplectrus unicolor	321
Mugil Sirembo Guentheridia	500	gutavarium, Plectropoma. guttavarius, Hypoplectrus unicolor. guttifer, Ophichthus.	87
tormosa	500	Ophichthys	87
guianensis, Anchoviella Stolephorus	49	guttulata, Hypsopsetta	225
Stolephorus	49	guttuiatus, Cichiaurus	416
Strongylura	196	Heros	416
TVIOSURUS	196	Pisodonophis	85
guichenoti, Callechelys Cayennia	86	Pleuronichthys	225
Cayennia	448	guzmaniensis, Catostomus (Acomus)	104
gillia, Thyrina	248	Gymnacanthus	389
guinéensis, Ostracion	497	gajeatus	389
Guritings	149	Gymnachirinæ	229

	Page		Pag
Gymnachirus	229	gymnurus, Gasterosteus	23
fasciatus	229	gyrans, Querimana	25 40
nudus	229	Gyrin chthys	40
Gymneleotris	270	minytremus	40
Gymneleotris	438	gyrinops, Cyclopteroides gyrinus, Eleotris	39
seminuda	438	gyrinus, Eleotris	43
Gymnelis	477	Eurymen	40
conorhynchus	477	Gobiesox. Schilbeodes.	48
pictus	477	Schilbeodes	15
stigma	477	Silurus	15
viridis	477	Gyropleurodus	10
unimaculatus	477	francisci	10
Gymnelus pictus	477	TT- Juan tamen	001
Gymnocanthus.	389	Hadropterus	283
galeatus pistilliger	389	evermanni	284
Distinger	389	maculatus	283
tricuspis	389 267	maxinkiickiensis	28- 28:
Gymnocephalus messinensis	267	nigrofasciatus	284
mapon megomengio	309	roanokascierus	401
ruberGymnoclinus	466	Scierus	284 284
	466	serrula	284
cristulatusGymnodontes	497	sellaris schumardi	28
Gymnogaster	262	tessellatus.	289
arctions	216	(Hydropterus) cymatotænia, Etheostoma	28
arcticus	447	niangian Ptheostome	28
Gymnomurona	94	nianguæ, Etheostoma	284
dolata	94	ouachitae, Etheostoma squamatus, Etheostoma	28
nectura	95	hæmaturus, Hybopsis	143
Gymnonoti	101	Hamilida	329
Gymnotus acus	486	Hæmulıdæ Hæmulon	329
carapo	486	acutum	329
Gymnopsis	94	albidum	329
Gymnosarda.	258	album	329
gymnostethus, Gurnardus	406	arara	330
Prionotus	406	arcuatum	330
Gymnothorax	91	aurolineatum	33
afer	91	bonariense	329
albimentis	93	brevirostrum	330
aquædulcis	93	canna	329
brunneus.	92	carbonarium	330
carcinognathus	93	caudimacula	329
castaneus	92	chromis	329
catenatus	94	chrysargyreum3	3O. 33
chlevastes	93	chrysopterum	329
concolor	93	continuum.	329
conspersus	92	corvinæforme	33
dovii	92	corvinæformis	33;
elaboratus	93	dorsale	330
flavoscriptusfunebris	91	elegans	329
funebris	92	flaviguttatus	33:
Jordani	92	flavolmeatum	330
(Limamuræna) argus	90	formosum	330
miliaris	92	fremebundum	329
mordax	91	heterodon	330
moringa	91	hians	330
muræna	91	jeniguano	33
nigrocastaneus	90	labridum	333
obscuratus	93	luteum	33
ocellatus	91, 93	macrostoma	32
nigromarginatus	93	macrostomum	32
saxicola	93	maculosum	32
picturatus	91	margaritiferum	33
polygonius	92	mazatlanum	33
punctarenæ	92	melanurum	33
punctatus	92	microphthalmum	32
rostratus	91	mowbrayi	32
sanctæ-helenæ	92	multilineatum	33
scriptus	92	notatum	32
umbrosus	90	obtusum	33
verilli.	93	parra.	32
versipunctatus	92	plumieri	33
vicinus	92	quadrilineatum	33
virescens	92 101	quinquelineatum	33 32
Gymnotidæ		retrocurrens	82 99
Gymnotus	27 101	rimator	33 33
Gymnotus acus	101	schrankii sciurus	
albifrons	101	seudderi	
	101		
albuscarapo		serratumsexfasciatum	
fasciatus macrourus	101	sexfasciatus sımılıs	
		atom do o hanna	99
macrurus	101	subarcuatum fænjafum	33
putaol	202	teniatum	30.33

### U. S. BUREAU OF FISHERIES

*	Page		Page
Hæmulon undecimale	330	Harpe cœruleo-aureus	425
xanthopteron	330	diplotænia	425
Hæmulopsis	333	pectoralis	425
(Hæmulopsis) axillare, Pristipoma	333	rufa	309
hearings Drigtiness	335	harperi, Spheroides	498
brevipinne, Pristipoma nitidum, Pristipoma	999	Capanada	498
nitidum, Pristipoma	333	Sphœroides.	
hæres, Gobiesov	490	Harpurus	362
Sicyases	490	fasciatus	362
Halatractus	279	harringtonensis, Atherina	246
dorsalis	279	harringtoni, Axyrias	377
halec, Clupea Halecomorphi Halecula	41	Hairiotta	33
Halecomorphi	38	curtiss-jamesi	33
Halanda	46	raleighana	33
AMAIOUMA	40	harroweri, Isopisthus.	354
acuminata	46	harroweri, isopistinus	904
Halias	479	harti, Haplochilus	180
Halichœres	426	Rivulus	180
californicus	428	hasselti, Caranx Paraserranus	270
sellifer	428	Paraserranus	318
Halieutæa	507	hasta, Lutjanus hastata, Pastinaca	334
spongiosa.	508	hastata Pastinara	28
stellata	507	hastatus, Dasyatis	28
Wellowfelle		Cahianallara	10. 441
Halieutella	508	Coblodenus.	10, 441
lappa	508	Gobionellus 44 hastingsi, Lutianus	326
Halieutichthys.	507	Neomænis	320
acuestus	507	Haustor	152
carıbbæus	507	catus	153
reticulatus	507	duges1	153
smithii	507	lacustris	152
Haliperca	318	lophius	153
halleri, Urobatis		limino	153
Tradenburg	29, 30	lupus	152
Urolophus		okeechobeensis	
Haloporhyrus viola	211	pricei	153
Haloporphyrus	211	havana, Geires	342
Haloporphyrushalops, Acipenser	34	Xvstæma	342
Halosaurichthys	74	havannensis, Muræna	87
Halosauridæ	74	hawaiensis, Elops	39
Halosauropsis	75	hawaiiensis, Macroi hamphosus	246
Halesaurus	74	haydeni, Ptychostomus	109
attenuatus		hayı, Hybognathus	144
aboutuaous	75 75	house Colmo	60
goode1	70	hearies, Salato	000
guntheri	74 75	neathi, Schedophilus	268
macrochir	75	hearnei, Salmo heathi, Schedophilus heckeli, Acus	244
oweni	74	Balistes	493
ovenii	74	Gambusia	185
radiatus	74	Nerophis	244
rostrata	75 75	hedricki, Astatheros	421
rostratus	75	Cichlasoma	421
hamatus, Icelus	378	heermanni, Amphistichus	411
hamiltoni, Brachioptilon	32	heilneri, Labrisomus	459
	222	Transpione	25
Hippoglossoides		Heiroptera	90
Manta.	32	helena, Muræna	
hammondi, Pimelodus	152	Murænophis	90
hammondii, Percopsis	215	Heliases	413
Semotilus	117	enchrysurus	413
Semotilus hankinsoni, Parartedius	377	insolatus	413
Haplochilus dovil	179	marginatus	413
floripinnis	. 177	multilineatus	412
floripinnis harti	180	Heliastes	413
melanops	185	Helicoleniis	370
Haplodoci	486	Helicolenusdactylopterus	370
honlognatha Helionerca	301	maderensis	370
haplognatha, Helioperca haplognathus, Lepomis	301	Helioperca.	301
Trinlandametra		hombifrong	
Haploidonotus	352	bombifrons	301
Haplomi	172	haplognatha	301
hardwicker, Ratabouri	89	incisor	301
harengoides, Glossodon	40	macrochira	301
Harengula	43	marginata	301
callolep1s	43	nephela	301
clupeola	43		48
humeralis	43	brevis, Xiphophorus	194
latula	43	neueri, Anchoviella brevis, Xiphophorus guntheri, Xiphophorus Heros	193
macropthalmus.	43	Harne	422
	43	ranchagu Yinhanhamia	193
maculosa	40	nterestra Vinhanhama	100
pensacolæsardina	43	ranchovii, Xiphophoriis strigatus, Xiphophoriis Thorichthys	193
sardina	43	T norientays.	422
thrissina.	43	A.ipnophorus	193
harengulus, Eucinostomus	341	Xiphophorus helolepis, Trachyrincus	203
harengus, Clupea Lavinia	41	Helmichthys	79 79
Lavinia	113	diaphanus	79
Leucichthys	52	Helmictis	79
MVXIIS	253	heloepis, Trachyrhynchus	203
Salmo (Coregonus)	62	Trachyrincus.	203 203 34 34
Salmo (Coregonus) harfordi, Ptychocheilus	114	Helops	24
harioni Lanidacterić		halons Arinansar	94
harlani, Lepidosteus	37	helops, Acipenser	94
Harpe	425 425	helvomaculatus, Sebastes	367
cæruleoaureum	420	Hemiancistrus	161

	Page	Pa	ıge
Hemianthias	322		393
peruanus	322		393
vivanus	322	cavifions	393
(Hemianthias) peruanus, Anthias	322	marmoratus 382,	393
Hemiarius	149		393
Hemibranchii	237 97	Hemiviphophoius 184, hemphiliu, Stathmonotus	465
Hemibrycon	97	henlei, Carchanas	16
dariensis	97	Rhingtings13,	
Hemicarany	271	henshallı, Zygonectes	177
amblyrhynchus	271	henshavii, Rhinichthys	141
atrimanus	271 271	henshavií, Rhinichthys henshawi, Salmo	57
falcatus	271	hentz, Blennius	462
furthii	271	Hypsoblennius	462
leucurus	271		362 335
marginatus			362
rhomboideszelotes	271	Teuthis	246
Hemichætodon	359	evermann1	246
Hemieleotris	437	supes	246
latifasciatus	437	hepsetus, Athenna	247
Hemievocœtus	199	heptacanthus, Cheilodipteius	280
caudimaculatus	199	heraldi, Tetrodon	499
Hemigalea	14		422
Hemigaleus.	14 14		$\frac{423}{423}$
microstomapectoralis	14		423 422
Hemigrammus		cyanoguttatus	423
compressus.			422
minutus		troschelı	423
unilineatus	98	under woodi	423
hemigymna, Garmanula	445	herminier, Blennius	459
nemigymnus, Argyropeiecus	74		459
Gobius	445		426
Hemilepidotus	380 381		340
gibbsii hemilepidotus	381	azurea	340 340
Joi dani	381	Heros	416
filesii	381		422
7apus	381	altifions	420
7apus	80, 381	angulifer	416
Hemilepidotus	331	aureus	422
Hemiodon	161	balteatus	418
depressus			421
platycephalus hemiodon, Carcharias	161 17	beam	419
Hennodonidæ.		bifasciatus	416 422
Hemioloricana	161		$\frac{120}{420}$
cal acaseuses			420
Hemiophtes	304	citrinellus 420.4	422
simulans	304	deppii	416
Hemiplus	114		418
lacustris1	14, 115	erythræus	422
hemiplus, Cyprinus Hemiramphidæ	115 198		418 423
Hemiramphus	199		417
balao			416
brasiliensis		guttulatus	416
brownii	199	helleri	422
fasciatus	198	heterodontus	420
filamentosus	199	intermedius	416
longu osti is	198	istlanus	418
macrochii us			422
picarti plen		labridenslentiginosus.	419 418
richardi	198	lobochilus	422
roberti	198	longimanus	$\frac{1}{420}$
rosæ		maculipinnis	422
saltator		managuensis	418
unifasciatus			421
Hemirhombus			421
aramaca			416
fimbriatus fuscus			419 416
guineensis		montezuma	421
ovalis	218		418
Hemistoma	433	multispinosus	423
reticulata	433	nebulifer	417
Hemitiemia	121	nicataguensis	418
maculata			419
milneriana	121 121		420 421
Vittata	202	oblongus	421

Heros parma.		Page	Į Pi	age
Part Cales   247   Gloscoton   348   Severus   348   Severus   348   Severus   348   Severus   349   Severus	Heros parma		heterurus, Cypselurus	201
Septiment   425	pavonaceus		Exocostus	201
Septiment   425	rostratus		heyacanthus Centrarchus 304	305
Septiment   425	severus		Dipterodon	295
tetracanthus cnotus	Sleboldii		hexacornis, Cottus	388
griseus. 419 itatu has ita	spliurus.		heregonetus Stomias	
griseus. 419 itatu has ita	tetracanthus cinctus		Hexagrammidæ	373
Licenter   18	griseus	419	Hexagrammos	373
trimaculatum 420 octogrammus. 374 troscheli. 423 troscheli. 424 troscheli. 425 troscheli. 426 troscheli. 427 troscheli. 427 troscheli. 428 troscheli. 428 troscheli. 429 tr		419	asper373,	374
trmseulatum 420 octogrammus 374 troschol. 423 stelleri. 373 374 troschol. 423 stelleri. 374 Henotiapia. 423 Henotiapia. 324 He petochthys. 326 He petochthys. 376 calisorma. 387 calisorma. 387 critical and a stelleri. 377 calisorma. 387 critical and a stelleri. 377 calisorma. 387 critical and a stelleri. 377 connus. 111 Hexanchus. 111 Hexanch	triagramma		lagocephalus	374
Troschelin   428	trimaculatum.	420	octogrammus	
heros, Eupomois   302	troscheli	423	stelleri	
Herothippin	heros. Euromotis	302	Heyagrammus scaher	374
Herothlapia	Pomotis	302	hevagrammus, Labrus	374
Helpetoneithys	Herotilapia	423	Hexanchide	11
Callsoma.   88   88   Gratissimus   87   Hexanematichthys.   149	Multispinosa			
Sulcatus	callisoma.	88		11
herschelmus, Careliparis	ornatissimus	87	Hexanematichthys	
Lipalis	Suicatus Carelinana	87	boyou Payulus	
Betzberg, Silurus	Lipais	400	hians. Abelennes	197
Resperoleurus   151	hertzbergi, Silurus	148	Belone	197
Resperoleurus   151	Hesperanthias.		Hæmulon	330
Third   Thir	Hesperoleurus	121	Savris	197
mean nss	anticus	122	Hiatula	424
Particulus   122   symmetricus   122   shreadanthus, Dolopichthys   151   shreadanthus, Etmopterus   291   shreadanthus, Etmopteru	meat nst	122	gardeniana	
Particulus   122   symmetricus   122   shreadanthus, Dolopichthys   151   shreadanthus, Etmopterus   291   shreadanthus, Etmopteru	min ulus		hieroglyphicus Zygonectes	178
Symmet   icus	parvipinnis	122	Hieroptera	24
Venustus	subditus	122	abredonensis	
heteracantha, Rhamdia	symmeti icus	121	flore	80
Colombianus	heteracantha, Rhamdia	158	hildebiandi, Opsanus	487
Colombianus	heteracanthus, Dolopichthys	510	hildebrandti, Etheostoma	
Colombianus   189	Heterandria	188	Uligocephalus 404	
Cibensis   188	colombianus		hillianus. Etmopterus	21
Section   188	cubensis	188	Exoccetus	200
180   181   182   183   184   185   184	formosa	188	Spinax.	
180   181   182   183   184   185   184	holbrooki	85. 188 85. 188	Himantolophus	
180   181   182   183   184   185   184	lutzi1	39, 190	grænlandicus	509
ommata         174         Hodon         40           patruells         184, 185         clodalis         40           zonata         191         selenops         41           heterandria, Limia         191         tergisus         40           heteroclitus, Cobitis         175         heteroclitus badius, Fundulus         176         hiodontidæ         40           heteroclitus bermude, Fundulus         176         heptoclitus fontcola, Fundulus         176         heptoclitus, Fundulus         176           heteroclitus grandts, Fundulus         176         heptoclitus fontcola, Fundulus         176         heptagonus         243           heteroclitus macrolepidotus, Fundulus         176         heptagonus         243         heptagonus         243           heteroclitus macrolepidotus, Fundulus         176         heptagonus         243         heptagonus         243           heteroclitus macrolepidotus, Fundulus         176         heptagonus         243         heptagonus         243           Heteroclitus macrolepidotus, Fundulus         176         heptagonus         244         hupcoampuis         244           Hamulon         330         Hippocampuis         244         hupcoampuis         244           Heterodon	11001118	199	reinhardtii	509
patruells	ommata	174	Hiodon	
2016   2016	patruelis1	84, 185	clodalis	40
heteroclitus fontacola, Fundulus   175	zonata	191	Seienops	41
heteroclitus fontacola, Fundulus   175	heteroclita Cohitis	191	Hiodontide	40
heteroclitus fontacola, Fundulus   175	heteroclitus badius, Fundulus	176	hipoliti, Gobius	440
Reterocitus grands, Fundulus   176   Reptagonus   223   Reterodon, Alburnops   136   Hippocampunæ   244   Reterodontidæ   10   gracilis   244   Reterodontidæ   10   gracilis   244   Reterodontidæ   242   Heterodontidæ   242   Heterognatis   244   Reterognatis   250   Reterognatis	heteroclitus bermudæ, Fundulus	175	Hippichthys	
Reterocitus grands, Fundulus   176   Reptagonus   223   Reterodon, Alburnops   136   Hippocampunæ   244   Reterodontidæ   10   gracilis   244   Reterodontidæ   10   gracilis   244   Reterodontidæ   242   Heterodontidæ   242   Heterognatis   244   Reterognatis   250   Reterognatis	heteroclitus Fundulus	175 176	albirostris	243
heteroclitus macrolepidotus, Fundulus   176   spicifer   223   heterodon, Alburnops   336   Hippoccampinæ   244   Hæmulon   330   Hippoccampinæ   244   Hybopsis   138   fascacularis   244   Heterodontidæ   10   heterodontus, Astatheros   420   heterodontus, Astatheros   420   heteroglossus, Gadus   210   Heteroginstin   95   levicaudatus   244   Heterognathi   95   levicaudatus   244   Heterognathus   67athophis   80   punctulatus   244   Heterophallina   134   Hoterophallina   154   186   Heterophallina   184   186   Heterophallina   184   186   Heteroprosopon   225   heteropygus, Caranx   271   Heteropysus   272   Heteropysus   273   Heteroprosopon   225   heteropysus   274   Heteropissid   184   Heterophallina   184   Heterophallina   184   Heterophallina   184   Heterophallina   184   Heterophallina   184   Heteropysus   273   Heteropysus   274   Heteropysus   275   H	neterocultus grandis. Fundulus	176	heptagonus	243
Heterodon, Alburnops	heteroclitus macrolepidotus. Fundulus	176	spicifer	
Hypopsis	neterodon, Alburnops	136	Hippocamping	
Heterodonide	Hybopsis	136	brunneus	244
Heterodonide	richardsoni, Hybopsis	136	fasciacularis	244
Heros.	Heterodonudæ	10	graciils	
Deterograthus   Gnathophis   State   Deterograthus   Gnathophis   State   Deterograthus   Gnathophis   State   Deterops   Garage   Deterops   Garage   Deterops   Garage   Deterops   Garage   Deterops   Deter	Heros	420		244
Deterograthus   Gnathophis   State   Deterograthus   Gnathophis   State   Deterograthus   Gnathophis   State   Deterops   Garage   Deterops   Garage   Deterops   Garage   Deterops   Garage   Deterops   Deter	heteroglossus, Gadus	210	ingens	244
Deterograthus   Gnathophis   State   Deterograthus   Gnathophis   State   Deterograthus   Gnathophis   State   Deterops   Garage   Deterops   Garage   Deterops   Garage   Deterops   Garage   Deterops   Deter	Heterognathi	95	lævicaudatus	244
Notropis	heterognathus, Gnathophis	80	punctulatus	244
Notropis	heterolepis, Hybopsis	134	stylifer	244
Heterophalina	Notropis	134	ZOSTOP®	244
Tachovii	Heterophallina	84, 186	Hippoglossina	
Tachovii	Heterophanus	184	bolimani	223
Heteroprosopon	Tachovii	184	macrops 222,	223
heteropygus, Caranx       271       Hippoglossoides       222         Heterostachus       458       elassodon       222         rostratus       458       exilis       222         heterura, Clupea       46       hamiltoni       222	Heteroprosopon	225		223
Heterostichus       458       elassodon       222         rostratus       458       exilis       222         heterura, Clupea       46       hamiltoni       222	heteropygus, Caranx	271	Hippoglossoides	222
heterura, Clupea 46 hamiltoni 222	Heterostichus	458	elassodon	
Compsura 95 jordanı 222	heterura, Clupea	408 48	hamiltoni	222
	Compsura	95	jordani	222

:	Page	l I	ag
Hippoglossoides platessoides	222	holbrookii, Sargus	33
robustus. hippoglossoides, Pleuronectes.	222 221	Holcomycteronus	48
Reinhardtius	221	digittatus481	40
Hippoglossus	221	Holconoti	, 41
brasiliensis	224 223	agassızıı	41.
californicus gigas	223	fuliginosus gibbonsi	41 41
grænlandicus	221	megalops	41
hippoglossus	221	rhodoterus	41
maximus ocellatus	221 218	trowbridgei holderi, Alloclinus	409
ponticus	221	Starksia	45
ponticushippoglossus	221	noiel, Makaira	26
Pieuronectes	221 273	Hollardia	49
hippoides, Carangus hippops, Campostoma	146	hollardı hollardı, Hollardıa	49
hippos, Caranx	273	nolidolli, Ceratias	50
Acomber	273	Holocanthus	498
hippurus, Coryphæna hirudo, Acanthurus	264 362	leionothos 498 lunatus 498	36
Ichthyomyzon	9	melanothos	49
Ichthyomyzon hirundinaceus, Squalus	17	melanothosbolocanthus, Diodon	50
HIRUNGO	409 412	Holocentrudæ	23 23
hirundo, Azurma Leiocottus	390	coruscum	23
Hispaniscus	386	longipinne	23
elongatus	368 368	marianumosculum	23
levisrubrivinctus	368	perlatum	23
sinensis.	368	puncticulatus	23
zacentrus	368	retrospinis	23
hispanis, Serrana	353 308	ripariumrostratum	230 230
hispanum, Plectropoma hispanus, Gonioplectrus	308	\$9.DCt1-D91111	23
berrana	353	sicciferum	23
hispidus, BalistesCottus	494 393	suborbitalevexillarium	230
Cottus Monacanthus	494	Holocentrus	23
var maculatus, Tetrodon	498	auratus	309
Histichthys	215	bengalensis	324 230
Histiobranchus bathybius	78 78	brachypterus	23
infernalis	78	coruscusflavocæruleus	310
Histioclinus	456	gulo	308
VeligerHistiocottus	456 382	meeki merou	230 310
bilobus	382	osculus	230
Histiophorus	263	rostratus	23. 23
americanus audax	263 263	rufussaneti-paulis	23
gladrus	263	sanguineus	36
indicus	263	sogo	23
Histrio	504 505	striatussurinamensis	23 32
gibba jagua	505	tigrinus	31
pictushistrio, Etheostoma (Ulocentra)	504	tortugævexillarius	23
histrio, Etheostoma (Ulocentra)	286 446	Vexillarius	23 3
Gobiosoma Lophius 50	4, 505	holocyaneos, Scarus	43
Scorpæna Ulocentra	371	Hololepis	29
Ulocentra	286 48	barratti	29
hiulcus, Stolephorus	361	erochroushololepis, Cyttus	29· 23:
clarionensis	361	Zenionholomelas, Paraliparis	23
cornutus	361		40
formosus lunatus	361 361	Holorhinus	3
passer	361	Holostomi	7
strigatus	361	Holotrachys	23
tibicentricolor	361 361	lima holubi, Cypselurus	23 20
holacanthus, Diodon	501	Exocotus	20
Neopærilia	190	Homalogrystes	31
Neopædia holbrooki, Acipensei Aluterus	34	guenther: Homalopomus trowbridgii	31 21
Echeneis.	495 449	Homalopomus troworldgii	46
Gambusia	184	caulopushomianus, Squalus	46
Heterandria	5, 188	homianus, Squalus	.2
Ophidium	485 485	homocyanus, Gobius	44 34
Ophidium Pomotis	302	homonymus, Diapterus Homoprion	34
Pomotisholbrookii, Diplodus	338	lanceolatus	34
Eupomotis	302	subtruncatus (Homoprion) furthii, Corvina	34 34
Gambusia	185	homoptomy Bothytrostes	04 5

	Page		Page
hopkinsi, Acutomentum	366	humilis, Pristipoma	334
Trans	074	Total con on towns	
Hynnis	274	Tetragonopterus	96
Mycteroperca	314	humilus, Pagellus.	337
Plagiogrammus	469	huntia, Molva	212
Plagiogrammus Sebastodes	366	humilus, Pagellus huntia, Molva Huro	297
Dopladaliza	155	Anna	007
Hopladelus	155	floridana	297
Hoplias	99	nigricans	297
malabaricus	99	huronensis, Lepisosteus huronius, Argyrosomus	36
microlepis	99	huranius Argyrogamus	62
handstone Destantance		T babana and an analysis and an analysi	02
hopliticus, Paricelinus	375	Leucichthys sisco	62
hoplomystax, Scarus	432	(Huso) anasimos, Acipenser	35
Sparisoma	432	anthracinus, Acipenser	35
SparisomaHoplopagridæ	324	atalagnic Aginangar	35
TT1	204	atelaspis, Acipenser	00
Hoplopagrus	324	copei, Acipenser	35
guntheri	324	kırtlandı, Acıpenser	35
Hoplosternum	. 160	lamarii. A cipenser	35
punctatum		kırtlandı, Acıpenser lamarıı, Acıpenser megalaspıs, Acıpenser	35
		megalaspis, Acipentel	90
punctatus.	160	nertinianus, Acipenser	35
(Hoplosternum) thoracatus, Callichthys	160	paranasimos, Acipenser	35
Hoplostethus	234	platyrhinus, Acipenser rafinesquii, Acipenser	35
cornutus	233	rafinagann Aanangar	35
moditomonomo		monabe A amazana	00
mediterraneus	204	Lailent 4 Gilbudel.	35
Hoplunnisdiomedianus	. 81	reharison Adjaner	35
diomedianus	. 81	Tes Tilm Acromser	35
schmidtu		I DVAHDA, SHOIS	165
horatii, Hybopsis		hyalinus, Ceratichthys	137
Ton-destand	101	nyamus, Ceranentnys	191
Lepidosteus.	. 345	internus	137
Notropis.	134	nyalope, squalius	117
horkeli, Rhinobatos	. 23	Hybognathus	143
horrens, Prionotus	408	organita	144
hamidia Dechinamentia	400	argyritis	
horridus, Brachysomophis	. 89	civilis	144
horsti, Gobiosoma	446	(Dionda) punctifer	144
hoskynu, Bathyclupea	281	evansı	143
hospes, MugilQuerimana	254	flavipinnis	144
Onorimono	254	hory	111
hands Darilala	204	hayı nıgrotænıata	144
houghi, Pimelodus	152	nigrotæniata	144
hoyi, Argyrosomus	64	nuchalis14	3, 144
Coregonus Leucichthys	62	osmerinus	143
Lengichthus	64	placitus	143
Demolodes	154	placitus	
Pimelodus	154	procne	133
Uranidea	386	regius	143
hubbardu, Parophrys	226	siderius	140
Hubbesia	248	stramineus	133
gilberti	248	volucellus	
hishan Daramahiban	187	/TTb	133
huberi, Priapichthys hudsonia, Clupea		(Hybognathus) siderius, Hyborhynchus	140
hudsonia, Clupea	132	Hybopsis11	7, 133
hudsonicus, Salmo	60	Hybopsis11 æstīvalis marconis1	138
Hudsonius	132	anogenus	136
aletes	132	etroout dolo	
-14	107	atrocaudalis	133
altus	137	bifrenata	135
amarus	132	bifrenatus 13	3, 135
chamberlaini	132	bivittatus	119
euryopa	132	hlannure	
furziotilio		blennius	133
fluviatilis	132	boops.	134
hudsonius	132	buchanani	134
saludanus	132	calientis.	134
hudsonius, Catostomus	106	cayuga	133
Hippocampus		chalybæus	127
Undonning	132		147
Hudsonius		chiliticus.	127
humboldti, Cheonda	119	chlorocephalus.	127
Cyclopium.	159	chrosomus.	127
Cyclopium Myctophum	169	cramei i	138
Sternopygus	101	enmminger	
Sternopygus Stygogenes	159	cummingsi	133
Objection of the contract of t	109	deliciosa	134
Tigoma	119	straminea	134
humboldtiana, Atherina	250	deliciosus	134
humboldtianum, Chirostoma	250	dorsalıs	134
humboldtii, Gasteropelecus humeralis, Arbaciosa	169	fratancie	100
humoralus Arbanian	100	fretensis	129
numerans, Aroaciosa	490	gilberti-	134
Chætodon	360	gracilis	133
Gobiesox	490	graeilis hæmaturus	145
Harengula	43	heterodon	136
Julis	426	richardean	
Lanetomire	349	hotorelone	136
Leiostomus.	349	richardsoni heterolepis	184
Oligocephalus.	293	horatii.	134
Paralabrax	317	jordani	136
Scarus	433	kanawha	
Serranus	317	keimi	134
humanmaaulatus Carees	900 971	Keimi	133
numerimaculatus, Sargus	338	kendalli	135
humerimaculatus, Sargus humile, Pristipoma	334	lacertosus	129
humilis, Allotis	300	longiceps	133
Bryttus	300	langirastrie	100
Cottus	387	longirostris	135
Combiner	100	macuata	135
Gambusia	185	meeki	139
Myripristes	235	missuriensis	133

	Page	]	Page
Hybopsis montanus	139	hyostomus, Nocomis	139
nitida	135	hypacanthus, Psednoblennius	465
niveus	129	Hypargyrus	144
nocomis	135	Hypeneus	343
nux	135	Hypentelium	107
ortenburgeri	135	macroplectum	107
ozarcanus	135	macropterum	107
phaenna	132	nigricans	107
phenacobius	134	Hyperchoristus	70
piptolepis	134	tanner	70 70
procne	133	Hyperistius30	1 305
rubricroceus		carolinensis	305
sabinæ	135	Hyperoartia Hyperotreta	8
scylla	135	Hyperotreta	8
shumardı	134	Hyperprosopon	410
simus	135	agassizii.	410
spectrunculus	134	analis	410
stramineus.	134	arcuatum	410
tetranemus	139	argenteum	410
timpanogensis	119	punctatum	410
tuditanus		argenteus	410
volucella	133	Hyphalonedrus	165
watauga	138	chalybeius	165
winchelli	133	Hyphessobrycon	97
\ænocephalus	11.7	panamensis	97
Hyborhynchus.	145	Hypleurochilus	461
confertus	145	geminatus	462
confertus (Hybognathus) siderius	140	Hypocaranx	273
nigrellus	145	Hypoclydonia	297
notatus	145	bella	297
perspicuus	145	Hypocritichthys	410
puniceus	145	analis	410
superciliosus	145	hypodus, Decapterus.	270
tenellus	145	Hypohomus	284
Hydrargira atricauda	174	aurantiacus	285
lima	174	cymatotænia	285
Hydrargyra	175	nianguæ	285
diaphana	178	spilotus	285 28
fusca	174	Hypolophus	28
lima.	174	Hypomesus	67
100180	178	olidus	68
multifaciata	178	pretiosushypoplecta, Rathbunella	67
nigrofasciata	176	nypopiecta, Rathbunella	452
ornata	176	Hypoplectrus	320
similis17	5, 177	aberrans	321
swampina	175	gemma lamprurus	321
trifasciata	176	magnistans	321 321
vernalis	176 179	maculiferuspinnivaria	321
zehra	33	unicolor 32	0, 321
colliei	33	aberrans	321
waitei.	33	accensus	321
Hydrophlox	126	affinis	321
abbottı	127	bovinus	321
altipinnis	127	chlorurus	321
chalybæus	127	crocotus.	321
chiliticus	127	gemma	321
chlorocephalus	127	gummigutta	321
chrosomus	127	guttavarius	321
lutipinnis	127	indigo	321
roseus	127	nigricans	321
rubricroceus	127	pinnivarius	321
stone	127	puella	321
xænocephalus	127	vitulinus	321
hydrophlox, Cheonda	119	hypoplectus, Bathymaster	452
Clinostomus	119	Hypoplites	324
hygomi, Myctophum	169	Hypopomus	101
Scopelus	169	brevirostris	101
Hylomyzon	107	occidentalis hypopthalmus, Arius	101
Hymenocephalus	207	hypopthalmus, Arius	151
cavernosus.	207	Hypoprion brevirostris.	17
italicus	207	Drevirostris	17
Hynnis	274	longirostris	17
cubensis	274 274	Signatus	17
goreensishopkinsi	274	Hypoprionodon	15
Hyodon	40	hypopthalma, Cathoropshypopthalmus, Arius	151
amphodon	41	Hyporhamphus	198
amphiodonehrysopsis	41	Hyporhamphus gıllı	198
selenops	41	roberti	198
vernalis	40	rosæ	198
HVOStoma	286	snyderi	199
blennioperca	286	tricuspidatus	19
newmani	286	unifasciatus	19
simoterum	286	Hyporthodus.	31
hyostoma Magrhyhoness	120	flownoude	211

	Page		Page
Hyposerranus	310	Icelus hamatus	378
hyposticta, Propterygia	24	scutiger	378
hypostoma, Mobula	32 160	spatulaspiniger	379 378
brasiliensis	160	uncinalis	
cirrhosus	160	vicinalis	378
guacari	160	Ichthocolla	
guacharote plecostomus	161 160	Ichthyapus   Ichthyomyzon	84 9
robinii	160	castaneus	9
hypostomus, Cephalopterus	32	concolor	. 9
Hypsagonus gradiens	393 396	fossor	. 9
swani	79	hirudo Icichthys	* 268
hypselosoma, Leptocephalichthys	157	lockingtoni	268
hypselurus, Pimelodus	157	icistia, Bairdiella	346
hypsicometes	129 451	Sciæna	346 269
gobioides	451	Icosteus	269
Hypsifario	55	ænigmaticus	269
Hypsilepis	128	ictalops, Cottus	385
ardenscoccogenis	126 127	Pegedictis	385 151
cornutus cerasinus	128	anguilla	152
cyaneus	128	furcatus1	51, 152
gibbus galacturus	128 129	kevinskii	153
lris	131	macaskeyi meridionalis	153 152
Hypsinotus	358	okeechobeensis	152
rubescens	358	punctatus	152
hypsinotus, Ceratichthys Erinemus	138 138	robustussimpsoni	
Hypsolepis	128	Icthelis	299
Hypsophrys	418	erythrops	303
unimaculatus	418	megalotis	300
Hypsopsettaguttulata	$\frac{225}{225}$	melanopsichtheloides, Lepomis	298 303
hypostoma, Mobula	32	Ichthyælurus	151
Hypostomus	160	Ichthyapus	84
plectostomus hypostomus, Cephalopterus	160 32	acuti ostris	84 102
Hypsagonus	393	cyanellus	102
gradiens	393	rauchi	102
quadricornisswaniiswanii	393	Ichthyophis	94
hypselura, Rhamdia	396 157	vittatus10	95 02 352
Hypsicometes	451	bubalis	102
gobioides	451	urus	102
Hypsifario hypsinotus, Erinemus	54 138	Idiacanthidæ Idiacanthus	70 70
Hypsoblennius	462	antrostomus	70
gentilis	462	ferov	70
gilberti hentz	462 462	ıgnobilis, Caranv Scomber	273
ionthas	462	Thetis	273 155
piersoni	462	Ilisha	44
Striatus	462	abnormis	44
Hypsopsettaguttulata	225 225	canbbæa	45 347
Hypsurus	412	illecebrosus, Alburnops	134
Cary1	412	Stelliferus	347
Hypsypops dorsalis 4	415	illustris, Lampogrammus Ilyophidæ	484
rubicundus	415	Ilyophis	78 78
Hysterocarpus	412	brunneus	78
traski hystrix, Diodon50	412	Ilypnus	445 445
,	22,000	gilberti ımberbe, Ophiodon	467
Y . Y . S		Peristedion	406
Icelinus	375	imberbis, Apogon	295
borealis	376 376	Mullus Sciæna	295 348
burchamı	376	Vulsiculus	406
cavifrons	375	imicens. Ophioscion	348
filamentosus fimbriatus	375 376	Sciæna immaculata, Amia	348
ruscescens	376	Coryphæna	40 264
oculatus	376	Fistularia	245
quadriseriatusstrabo	376 376	Percaimmaculatum, Cichlasoma spinosissimum.	307
tenuis	376	Cyhiim Cybiim	420 257
Icelus	378	Cybiumimmaculatus, Archocentrus	420
australus	379	ESOX	173
bicorniscanaliculatus	378 378	masquinongy Platypœcilus maculatus	173 193
euryops	378	Salmo	193
furcager	378	Salmo Synbranchus	76

# ${\it List~of~scientific~names} \hbox{---} {\rm Continued}$

	Page		Page
Imostoma	285	insigne, Pimelodus	155
cheneyı	286	insignis, Anoplarchus	468
gilberti	286	Catostomus 10	)5. ÎÕĉ
longimane	286	Cheirodon	96
meadise	286	Pimelodus	156
podostemone	286	Rabidainsociabilis, Dorosoma	156
shumardi	285	insociabilis, Dorosoma	46
imperator, Xiphias imperialis, Coryphæ.ia.	261	nsolatus, Heliases inspector, Bathytroctes insulæ-santæ-crucis, Scarus	413
imperialis, Coryphæ.ia	264	inspector, Bathytroctes	52
ESOX.	197	insulæ-santæ-crucis, Scarus	434
Luvaris	264	insularum, Atherinops	252
Sebastes	370	Cedroscensis	252
Zeus	217	Muræna	90
impetiginosus, Serranus	310	Murænaintegripinnis, Auchenopterus	457
implutus, Tetrodon	500	Cremnopates	457
impressus, Conger- inæquilobus, Pogonichthys-	80		119
inæquilobus, Pogonientnys	116	intermedius, Cichlaurus	416
incilis, Querimana Incisidens	253	Gephyrocharax	96
Incisidens	339	Heros	416
Simplicidens	339	Paralepis	165
ıncisor, Helioperca.	301	Pomoxys.	304
Kyphosus	339	Saurus	164
Pimelepterus	339	Sudis	165
Pomotis-	301	Synodus.	164
incisus, Lycodes	475	internasalis, Julis mterrupta, Chrysoperca	427 307
inconstans, Eucalia	238	Merrupia, Chrysoperea	
Gasterosteusinconstans cayuga, Eucalia	238 238	Morone Perca mitchilli	307 307
merogativa Taylogaraya		Pere mitchill	
incrassatus, Leucosomus	117 40	Raia	26 26
indica, Lutodeira	397	Raja	332
indicus, Cottus	263	interruptus, Anisotremus	303
Tetrapturus	42	Archopites	303
andigo Hypoplostrus ameolor	321	Centrarchus	332
indigena, Clupea Indigo, Hypoplectrus unicolor Plectropoma	321	Genytremus.	128
Thermie	340	Luxiusintertinctus, Mystriophus	88
Inermia	340	Onbigueno	88
vittataInermiidæ	340	Ophisurus	314
inermis, Anoplagonus	397	Interstitialis, Serranus	314
Aspidophoroides	397	Trisotropis introniger, Dicrolene	483
Dermetolenie	313	Engahactes	366
Dermatolepis Elops	39	Eosebastes Sebastichthys	366
Mesoprion	327	intronigra, Dicrolene	483
Rabirubia	327	inurus, Zygonectes	185
Raia inornata	26	Ion	288
Scorpæna	371	Vigil	288
Serranus	313	vitrea	288
infans, Avocettina	83	Ioglossus	438
Gampusia	189		438
Nemichthys	83	ionthas, Cerdale	473
r œcmoosis	189	Hypsoblennius	462
infernalis, Histiobranchus	78	lsesthes	462
MITERIA	92	ios, Cievelandia	445
infirmis, Novaculichthys	430	Gobiosoma	445
AVECULOUS	430	10ticntnys	121
infraspinata, Asterotheca	396		121
ınfraspınatus, Xeneretmus	396	10wæ, Etneostoma	291
ingens, Hippocampus	224	Ongotopunius	291
ingolfi, Macrourus	206	Ipnopidæ	170
1mistius	430	1pnops	170
mundicorpus	430	agassizi	171
pavonius	430	murrayi	170
Iniomi	163	irideus, Ladrus	304
Innominado	87	Salmo	58
innominatus, Girardichthys	182	iridia, Saimo	58
inopinatus, Gasterosteus	238	iridinus, Caranx	271
inops, Antennarius	505	Iridio	426
Inopsetta	226 226	bivittata	426 427
ischyra		caucans	
inornata, Lota	212	cyanocephalus	427 427
Raja		decoratus	427
mornatus, Apodichthys	467	dispilus	427
Cryptocanthodes	471	elegans	
Microlepidotus	335	frenatus	427
Oligloplites	277	garnoti	427 427
Pseudojulis_ inscriptum, Nanostoma	428 289	kırschil	427
incorinting Achiere	229	maculipinna	427
inscriptus, Achirus	289	meyeri	427
Nothonotus	300	microstomus	190
Pomotisineminte Netume	149	nicholsi pictus	428
insculptus Arus	149	poeyi	427
Otenolucius	100	radiata.	426
Ctenolucius Cesterosteus	237	sellifer	428
Gasterosteus	100	sellifersemicinctus	427
Luciocharax insignarus Pimelodon	55, 156	similis	427

	Eage		rage
Trillion	66	jagua, Histrio	505
Irillion	66	Jaguacanguare	415
oregonius	101	roman Do hones	235
iris, Hypsilepis	131	jaguar, Bodianus	
Leuciscus		jahapæ, Xiphophorus jamaicensis, Cynoscion	193
irradians, Serraniis	. 319	jamaicensis, Cynoscion	355
irregularis. Theraps	417	Otolithus	355
irregularis, Therapsirretitus, Gorduchthys	89	OtolithusRaja	29
Marcil	254	janeiro, Engraulis	51
Mugil rroratus, Monacanthus rroratus, Monacanthus	201	Jan IV, Englaums	0.27
irroratus, ivionacantinus	494	januaria, Umbrina	351
irroratus, Monacanthus	494	jaok, Cottus.	387
Isabelita	. 361	Myoxocephalus	387
ısabelita, Angelichthys	361	japonicus, Arctoscopus.	357
Teamalia	335	Carany trachulus	270
Isaciella ischana, Anchoviella	48	Carany trachulus	466
Andrews Michael Michae	. 40	Calas	
ischanus, Notemigonus	. 115	Salmo	54
Stolephorus	. 48	Scomber	258
Ischnomem bras	247	Trachurus	270
gabonensis	. 247	Trichodon	357
gabunensis	247	jarrovii, Lepidomeda	147
ischanus, Notemigonus	115	Minomine	104
Tachmamamhma	017	Minomus javanicus Psenes	268
Ischnomembras	. 247	javaneus rsenes.	
ischyra, inopsetta	. 226	jejana, Episeme	125
ıschyra, Inopsetta ıschyrus, Apomotis	. 299	epinus, Paranonops	125
Lepiopomus	. 299	jeilezarus, Aburnelius	125
Parophrys	. 225	jeilerands, Aburnel'us- jeniguano, Hæmulon-	331
Isesthes	462	jenkinsi, Chasmodes	463
gilbeiti	462	Synodus	163
ionthas	462	Zygonectes	178
10H10H00	400	Tonkingo	
scrutator		Jenkinsia	45
ishinagi, Megaperca	. 308	lamprotænia	46
ıslandıcus, Bogmarus	. 216	stolifera	46
Centronotus	. 471	jessiæ, Oligocephalus	291
Gasterosteus	. 238	Pœcilichthys	291
isodon, Aprionodon	. 15	Xvrichthys	429
Carchanus	15	Xyrula	429
Moonmon	206	1001 Anthron	325
Mesoprion	. 326	joeu, Anthias	
sodus, Squalussogomphodon	. 20	Lutianus	325
Isogomphonon	. 15	johannæ, Aigyrosomus	63
maculipinnis	. 16	Leucichth's s	63
ısolepis, Isopsetta	226	Johni, Cephaloptera	32
Lepidopsetta	223	Johnius batabanus	345
Luxilus cornutus	128	guttatus	313
Notropis cornutus	128	nobilis	356
Sternotremin	215	regalis	355
Y	353	got at the	350
Isopisthus		savatilis	
affinis	353	jonesi, Belone	197
harroweii	254	Molliemsia	188
Darvipimus	. 303	Syngnathus	241
remifer	. 353	jonesii, Gerres	341
Isoplagiodon		Pseudoxiphophorus bimaculatus	188
Isopsetta	226	Jordanella	180
isolepis	22;	floridæ	180
Tanananari		jordani, Bathymaster	152
Isospondylıisthmensis, Ælurichthys	148	Coulomburns	
istumensis, Adurichting.	. 143	Caulophryne Chirostoma	511
Bagre	. 148	Cmrostoma	250
Pœciliopsis	. 190	Eopsetta	222
Rivulus	. 189	Epinephelus Etheostoma (Nothonotus)	314
Istiophoridæ	. 283	Etheostoma (Nothonotus)	290
Istiophorus	263	Galeichthys	150
americanus	. 263	Gillias	458
greyı		Gymnothorax	92
maguirei		Hemilepidotus	381
		Hinnogloconidae	222
volador		Hippoglossoides Hybopsis Lampanyctus	
wrighti	. 263	T annual states	136
istlana, Parapetenia	. 418	Lampanyctus	167
istlanus, Heros	. 418	Lutianus	324
Istlarius	. 151	Lycodes	474
balsanus	151	Lycondon; i>	92
Isuropsis		Neonænis	324
dekayi	. iÿ	Nothonotus.	290
Isurus	19	Notropis	136
Isurusoxyrinehus	19	Pantosteus	
numetatus	10	Raia	104
punctatus		Raia	26
spellanzani	. 19	Rondullus	452
tigris	. 19	l Daimo	57
Itaiara	_ 312	clarkii	57
itaiara. Promicions	312	Semstages	364
Serranus	312	Tachisurus	150
		Trisotropis	314
Jaboneillo	316	Joidania	375
neckenni Embiotoru	411	ZONONA	
incohmo Pohanos	411	zonope	375
jacksoni, Embiotoca jacobæa, Echeneis jacobi, Corvina (Johnius)	. 449	Jordanidæ	375
pacodi, Corvina (Jonnius)	348	josephi, Ophidium	485
jacobus, Myripristis	235	Joturus	254
jacobus, Myripristis jacome, Serranus	. 319	globiceps	255
jaculidens, Ancylodon	- 354	pichardi	254
jaculus, Alburnellus	123	stipes	255

	Page		Page
luba. Guatucupa	332	klunzingeri, Achirus	229
Perca jugalis, Moniana	332	Solea	229
jugalis, Moniana	131	kneri, Pristipoma	33.5
Jugulares juliæ, Claricola	450 292	kraussi, Gobius	441 234
Julidio.	428	Kryptophaneron	234
adustus	428	alfredı Kuhlııdæ	305
notospilus	428	Kuhlia arge	305
Julis	428	Kuhlia arge kumlieni, Uranidea	385
caudalis	427	KyphosidæKyphosus	339
cinetus	427	Kyphosus	339
erotaphus 42	426	analogus	339 339
cyahostigmadetersor	429	analogus elegans incisor	339
dimidiatus	427	lutescens	340
garnoti	427	metzelaari	339
gillianus humeralis	429	sectatrix	340
humeralis	426		
internasalis	427 429	labarcæ, Chirostoma	250 109
lucasanus maculipinna	427	Labeo eleganslabialis, Fundulus	174
melanochir	427	Profundulus	174
modestus	428	labiatum, Heros	422
nitida nitidissima	429	labiatus, Amphilophus. Catostomus	422
nitidissima	429	Catostomus	106
opalina	426	Labienthys	84
patatus pictus	426 427	carinatus	84 84
principis	426	elongatus	83
ruptus	427	gilli	83
semicinctus	427	Labidesthes.	251
		siemlis	251
kalisheræ, Ericteiskamloops, Oncorhynchus	460	labiosus, Carpiodes labradoricus, Acanthocottus	103
kamioops, Oncornynchus	58	labradoricus, Acanthocottus	388
kanawha, Hybopsis Notropis	134 134	Coregonus Labrax	64 373
kansæ, Fundulus	179	albidus	307
Plancterus	179	clathratus	317
Plancteruskarrak, Anarrhichas	179 472	decagrammus	373
Kathetostoma	454	lagocephalus	374
albigutta	454	monoptervgius	371
averruncus Katsuwonidæ	454 258	multilineatus	307 317
Katsuwonus	258	nebulifer nigricans	308
pelamis	258	notatus	307
vagans	258	notatus	3, 374
kaupi, Physiculus	211	osculatii	307
kaupii, Synaphobranchus	78	supercinosus	374
kayko, Salmo keta velkemi, Hybopsis	54 133	Labridælabridens, Heros	424 419
Notronis	133	Poranetenia	419
Notropis_ kendalli, Calamus_ Hybopsis	337	Parapetenialabridum, Hæmulon	332
Hybopsis	135	labrıdum, Hæmulon labrıformis, Epinephelus	311
Spnagebranchus	84, 85	Serianus	311
Verma	85	Labrisomus	459
kennedyi, Trachinotuskennerlyi, Moxostoma	277 109	biguttatus bucciferus	460 459
Oncorhynchus	55	heilneri	459
Salmo	55	herminier	459
Salmokennicotti, Acipenser	34	lentiginosus	459
Catonotus.	293	microlepidotus nuchipinnis	459
Coregonus	65	nuchipinnis	459
Prosopium Kenoza	65 173	\Anti	459 310
kentuckiensis, Luxilis	137	LabropercaLabrosomus bucciferus	459
Nocomis	137	cremnobates	456
kessleri, Arius	149	microlepidotus	459
Netuma	149	labrosus, Ceratichthys	138
keta, Oncorhynchus	54	Erinemus	138
kevinskii, Ietalurus killifish, Cobitis	153 176	ZoarcesLabrus adspersus	473 424
kincaidi, Malacocottus	388	americanus.	424
kirschii, Iridio	427	auritus	290
kirtlandı, Acıpenser (Huso)	35, 37	bifasciatus	429
Kırtlandıa	242	torquatus	429
laciniata	248	bivitatusbrasiliensis	420
vagranskisuteh, Oncorhynchus	248 54	Oras Hereis	426
Salmo	54.55	chorson	424
kitt. Microstomus	228	fulva	424
Pleuronectes		erreliaus chogsei fulva cromis	355
Pleuronecteskiyi, Leucichthys	64	cruentatus	. 327
Klamathensis, Agosia	141	cyanocephalus	42
Apocope	141 384	exoletus	. 42
Cottuskleinit_Balistes	496	falcatus	33.

	Page		Page
Labrus fulvus	309	Lagochila lacera	. 112
gauza	310	Lagodon	. 337
griseus		rhomboides	. 337
hexagrammus		lahontan, Pantosteuslalandi, Carcharias	. 105
hiatula		lalandi, Carchanas	. 15
irideus	304	Scoliodon	. 15
macropterus	304	Seriola lamellifer, Exocœtus	. 279
maximus	424	lamellifer, Exocœtus	. 200
onitis		Lamia	. 20
ornatus	429	lamia. Carcharias	. 15
palladus	299	lamarıı, Acıpensei Lepidosteus	. 35
pentacanthus	424	Lepidosteus	. 37
plumien		lamiella, Carcharias	, 18
psittaculus	426	Lamiopsis	. 15
pulcher	426	Lamna	. 19
radiatus	426	caudata	. 16
rufus	425	nasus	. 19
salmoides	. 298	punctata	
semiruber	425	Lamnidæ	. 19
sparoides	305	lamotteni, Okkelbergia	. 10
squeteague	355	Petromyzon	. 10
maculatus	355	Lampadena	. 167
striatus	317	speculigera	. 167
subfuscus		Lampanyctus	. 167
tassellatus		alatus	. 167 . 167
tautoga		gemmifer güntheri	167
versicolor lacera, Lagochila	112	lacerta	
Jacorta Tampanyatus	167	ritteri	
lacerta, Lampanyctus	163	Lampetra	. 10
Synodus	164	ayresi	. 10
lacertinus, Synodus lacertosus, Hybopsis	129	borealis	. 10
Lavilie	129	spadicea	
Luxiluslacertus, Gobius	440	wilden	. ğ
Scombei	258	wilderi lampetiæformis, Blennius4	70. 471
Lachnolæmus	425	Lumpenus	471
Lachnolaimus		Lumpenus Lampreda Lampridæ	. 10
aigula	. 425	Lampride	216
caninus		Lampiis	. 216
dur	425	lauta	. 217
maximus	425	1 egius	. 216
psittacus	425	Lampiogiammus	484
suillus	425	ıllustrıs Iamprotænia, Clupea	. 484
lachrymalis, Ptychostomus	111	lamprotænia, Clupea	. 46
lacinata, Meridia vagians laciniata, Kirtlandia	248 248	Jenkinsia lamprurus, Hypoplectrus	46
laciniata, Kirtiandia	490	lamprurus, Hypopiectrus	321
lacrimosus, Scaruslactarius, Catostomus (Acomus)	432 107	Serranus	. 321 . 264
Tactarius, Catostomus (Acomus)	497	Lampugus neopolitanus	265
Lactophrystrigonus	497	punctulatus	265
lacustris, Algansea	116	siculus	
Gadus1	52 212	lanatus, Merlucius lanceolata, Perca lanceolatus, Chætodon 3	214
Haustor	152	Iancaolata Perca	352
Hemiplus	115	Isneedstay Chetodon 3	52, 353
okeechobeensis, Ameiurus	152	Equetus	353
Pomolobus pseudoharengus	42	Gobius	441
Læmargus	21	Gobius Homoprion	346
Læmonema	213	Lonchiurus	352
barbatula	213	Stellifer	346
barbatulum	213	Stellıfer lappa, Halieutella	508
gracillipes		Laproperca	. 310
melanurum	213	Larimus	. 344
Iætabilis, Moniana	131	acclivisargenteus	344
lætus, Centronotus	468	argenteus	344
lævicaudatus, Hippocampus	244	breviceps	
lævigatus, Callichthys	. 160	effulgens	344
Chironectes Lagocephalus	. 505	fasciatus	. 344
Lagocephaius	. 497	The contract of the contract o	344
Salmo	. 61 . 497	peor and the control of the control	410
Tetraodon Læviraja	24	njantaane	161
lævis, Acipenser	35	planiceps. Lasiognathus.	. 161 . 510
Balistes	495	saccostoma	510
Gasterosteus	239	lata. Parapetenia tetracentha	419
Mustelus	13	lata, Parapetenia tetracanthaXurel	272
Raja	. 25	Latebrus	. 297
Squatina	. 22	oculatus	297
variegatus, Orbis	499	oculatus latepictus, Serranus lateralis, Alvarius	314
lagenarius, Acipenser	- 36	lateralis, Alvarius	294
Lagocephalus	497	Artedius	. 377
lævigatus	. 497	Characodon	. 183
pachycephalus	. 497	Emplotoca.	. 411
lagocephalus, Hexagrammos	374	Gobiomorus	436
Labrax	374	Mylochellus	112
Salmo	. 54	Philypnus	436

	Page		Page
laterals, Scarus	432	leiopomus, Cottus	388
Scorpænichthys	377	leiops, Xeneretmus	39€
Tæniotoca	411	Xenopyxis	396
Zygonectes	177	Leiostomus	348 349
laterna, Tetrodonlaternatum, Myctophum	500 170	humeralis lineatus	
laternatus, Polyinnus	74	ranthurus	349
laterum albo, Antennarius	505	Leiurus	237
athami, Trachurus	270	leiurus, Gasterostcus	237
laticauda, Anguilla	77	lemarii, Acipenser (Huso)	35
Rhamdia	157	Lembus	435
aticaudus, Pimelodus-	157	maculatus	435 119
Scolodonlaticeps, Acanthocottus	14 388	lemmoni, Squalius	48
Ætobatus	30	lemniscatus, Engraulis Osmerus	163
Arius	150	Lemnisoma	261
Atherina	246	Lencoraja	24
Bathynectes	483	lentiginosa, Muræna	90
Megalocottus	383	lentiginosum, Ostracion	496
Mixonus	483	lentiginosus, Amia	38 149
latidens, Glaridodon	189 228	Galeichthys Heros	
Pœciliopsis	189	Labrisomus	459
latifasciatus, Cyprinodon	181	Rhinobatos	23
Eleotris	437	Rhinobatus	23
Hemieleotris	437	Tachisurus	149
latifrons, Anarrhichas	472	Theraps	418
Citharichthys	218 436	leonensis, Oligocephalus	291 131
Eleotris	472	leonina, Monianaleopardinus, Antennarius	
Paraliparis	405	Platophrys	
Stelgidonotus	379	Rhomboidichthys	218
Syacium	218	leopardus, Anarrhichas	4/2
Xenochirus	396	Lepadogaster mæandricus	488
Xenopyxis	396	reticulatus	488 489
Latilus chrysops	357 357	testar Lephodolus indicus	509
princepslatimaculatus, Ophisurus	85	Lepibema	307
Latimana, Belone	197	chrysops	
latinasutus, Macrourus	206	lepida, Boleosoma	291
Macrurus	208	Cyprinella	130
latior, Salmo	64	lepidentostole, Anchovia	49
latipinna, Mollinesia	192	Anchoviella	49 211
latipinnis, Catostomus	107 375	Lepidia	~
Zaniolepsis latipunctata, Gambusia	187	Lepidionverecundum	
latirostratus, Macrourus	206	Lepidochætodon	
Macrurus	206	lepidogenys, Etheostoma	202
latiura, Loricaria	162	Nivicola	292
Loricaria filamentosa	162	Lepidogobius	444 445
atus, Caranx	272	gilberti	
Euctenogobius Heros tetracanthus	442 419	lepidus Lepidolepsus trachyrincus	
Scomber	276	Lepidolepus norvegicus	
lauræ, Astatheros	421	Lepidomeda	147
Cichlasoma	421	arrovii	147
aurettæ, Coregonus	62	_ vittata	147
Leucichthys	62	Lepidomegas	279 226
lauta, Lampris Lavinia	217 113	Lepidopsettabilineata	
conformis	120	ısolepis	
erassicauda	120	Lepidopus	262
exilicanda	113	caudatus	262
harengus	113	elongatus	. 262
leachi, Clupea	41	gouani	262 262
leachianus, Thynnus	258	xantusi	
Lebias ellipsoidearhomboidalis	181 181	Lepidosteus (Atractosteus) berlandieri	38
Lebistes	191	ayresi	37
pœciloides	191	clintonii	. 37
reticulatus	191	copel	. 8
Lebius lebranchus, Mugil	374	crassus	36
leoranchus, Mugii	253	elizabeth	. 37
lecontel, Acipenser lecurus, Nauclerus	34 278	grayı harlanı	3
	231	horatil	. 37
terrovi. Diapterns	341	lamarii	. 3
	244	latırostris leptorhynchus	333333333333333333333333333333333333333
Leiroyia	486	leptorhynchus	, 3
Dermiudensis	486	lesueurii louisianensis	. 3
Leiroyia bermudensis leiarchus, Cynoscion Otolithus.	355 355	manjuari	, o
Leiobatus, sloani	29	milberti	3
201000000000000000000000000000000000000	990	otarius	3
hirundo	390	piquotianus	
Leiodon leionothos, Holocanthus	21	semiradiatus	. 3
MICHOLOGS, HOLOCANEDUS	499	smithi	_ 3'

	Page		Page
Lepidosteus thompsoni	37	Leptocephalus spallanzanı	79
troosti	37	leptocephalus, Ceratichthys	137
lepidulus, Alburnus	125	Merlangus	209
lepidus, Gobius	444	Leptocerdale	473
Lepidogobius	444 291	Leptochilichthys	473 53
Oligocephalus Lepiopomus ischyrus	299	agassizii	53
miniatus	300	Leptoclinus	470
Lepisoma	459	maculatus	470
curhosum	459	Leptocongei	82
Lepisosteidæ	36	perlongus	82 390
Lepisosteusalbus	35 37	Leptocottus	390
(Atractosteus) ferox	38	Leptodes	71
bison	37	Leptofierasfer	486
(Cylindiosteus) oculatus	37	maci urus	486
gavialis	36	Leptogunnellus	470
huronensis	36 37	graculis Leptolucama	470 174
lineatuslongirostiis	36	ommata	175
osseus	36	Leptophidium cei vinum	184
oxyulus	37	emmelas	484
platostomus	37	marmoratum	484
semiradiatus	36	microlepis	485
spatula	38 265	pardale profundorum	485 484
Lepedussaragus	265	prorates	484
Lepomis.	299	stigmatistium	485
anagallinus	300	Leptophilypnus	436
apiatus	299	fluviatilis	436
appendix	299	Leptops	155
ardesiacusauritus	301 299	Leptopusperegnus	$\frac{215}{215}$
charybdis	303	Leptorhaphis	189
cyanellus	298	Leptorhinophis	87
eui yoi us	299	Leptor hynchus	83
flexuolaris	298	leuchtenbergu	83
garmanı	300 303	leptonhynchus, LepidosteusOdontopyus	37 395
gillu haplognathus	301	Sarritor	395
ictheloides	303	Syngnathus	240
lirus	302	Leptoscarus	431
longispinis	301	xenodon	431
macrochirus mimatus	301 300	leptosomus, Luxilus Lepturus	115 262
mystacalis	300	lepturus, Anarihichas	472
nephelus	301	Caranx	272
notata	298	Macrourus	207
occidentalis	301	Trichiurus	262
opthalmicus pallida	299 298	rermæ, Aztecula	143 251
pallidus	299	Notropis	143
peltastes.	300	Skiffia	183
purpurascens	301	Lermichthys	183
salmonea	298	multiradiatus	183
solissymmetricus	300 299	les AlutèresCurimates	495 100
trifasciata	298	Lottes	212
Lepophidium	484	Musteles	208
brevibarbe	484	Ovordes	499
cervinum	484	Spheroides.	498
emmelas marmoratum	484 484	Stelifères lessonii, Coryphæna	346 265
microlepis	485	Lestidiops	166
pardale	485	sphy; enops	166
profundorum	484	lesueuri, Acipensei	34
prorates	484	Catostomus	111
stigmatistium	485 155	Moxostomalesueurianum, Exoglossum	111
leptacanthus, Noturus	155	lesueurii, Lepidosteus	146 37
Leptagonus	394	Letharchus	85
decagonus.	394	pacificus	85
Leptarius	148	velifer	83
dowi Leptecheneis	148 448	Lethenteronappendix	9
Leptoancisti us	161	Lethops.	447
canescens	161	connectens	447
Leptoblennius	470	connectenslethostigma, Paralichthys	224
Leptocardi	7	lethostigmus, Paralichthys	224
Leptocephalichthys Leptocephalidæ	79 79	LethostoleLethotremus	250 398
Leptocephalus		muticus	398
candidissimus	79	vinolentus	398
gracilis (Microconger) caudalis	79	lethrinus, Astatheros	420
(Microconger) caudalis	81	Cichlasoma	420
morrisi.	Ut, 18	letonal, Priapichthys	190

	Page		Pag
leuchtenbergii, Belonopsis	83	leucopsarum, Myctophum (Stenobrachius)	16
Leptorhynchus	83	Nanahrashum	16
Longishthys		Nanobrachium	10
Leucichthys	61	Ieucopus, Photogenis	13
alascanus alpenæ	62	Rhamphoberyx	23
aipenæ	63	leucorhinus, Rhynchoceratias	51
artedi	63	leucorhinus, Rhynchoceratus. leucorhynchus, Rhinobatos.	2
bisselli	f3	Rhinobatus	2
athabascæ	62	Rhmobatus leuccrus, Eupomacentrus	41
birgei	64	Pomocentrie	41
evanonterus	63	Pomacentrus Leucosomus 1	10 11
cyanopterus entomophagus	60	Deucosomus1	10, 11
entoniophagus	63	cataractus	11'
eriensis	63	corporalis	11
gemmifer	63	dissimilis	13
harengus	62	incrassatus	11
hoyı johannæ	64	occidentalis	113
johannæ	63	pallidus	11
kıyi	63	rhotheus	ii
laurettæ	62	leucosteus, Calamus.	33
111014110	62	leucosteus, Calanius.	
lucidus macrognathus	02	leucostictus, Eupomacentrus	41
macrognamus	62	Pomacentrus leucotænia, Pholidichthys	41
manitoulinus	64	leucotænia, Pholidichthys	46
nigridinnis	63	leucurus, Carany	27
nipigon ontariensis	64	Hemicaran\	27
ontariensis.	62	Leucus dimidiatus	12
osmeriformis	62	olivaceus	12
prognathus	63	Leuresthes	25
pusillus	62	eramen	25
reighardi	63	crameri	
6160V		tenus	25
SISCO	62	Leuroglossus	6
huronius	62	stilbius	6
supernas	63	Leurynnis	47
tullibee	64	t paucidens	47
zenithicus	64	levis, Hispanicus	36
Leucicoruslusciosus	483	levis, Hispanicus Sebastichthys	36
lusciosus	483	lewing Zyggong	1
Leucidius	123	lewini, Zygænalewis, Squatina	2
nacturifor	123	lewis, Squather	
pectinifer	140	lewisi, Salar	
leuciodus, Notropis	124	Salmo liberiensis, Balistes	.5
Photogenis	124	liberiensis, Balistes	49
Leuciscus1	17, 119	libertate, Meletta	4
argenteus	117	Opistnonema	4
DOSCII	115	Lichia quiebra	27
boucard1	132	Lichia quiebra lightfooti, Alphestes	31
bubalinus	130	Epinephelus	31
burtonianus	121	ligulata, Seriola	28
carletoni	116	Tio howhilds	49
caurinus 1	19 110	Lija barbuda colorado.	
characateans		COIOTAGO.	49
chrysopterus	117	Lile	4
copii	123	stolifera	4
eroceus	140	lima, Holotrachys	23
evermanni	118	lıma, Holotrachys Hydrargıra	17
frontalis	128	Loricaria	16
gardoneus	115	Myripristis	23
gilli	118	Rineloricaria.	16
gracils hypselopterus iris	128	Lima-muræna	Ĩğ
hypselopterus	129	melanotis	ğ
iris	117	Timondo	22
longirostris	120	Limandaaspera	42
lutrensis		haani	22
macrolepidotus	131 116	beanu ferruginea	22
nachtriahi		terruginea.	22
nachtriebi	116	proboscidea	22
nasutus	139	ilmanda, Pleuronectes	22
nitidus	117		
odesus	128	limbatus, Carcharias	1
productus	120	limbatus, Carcharias. Carcharias (Prionodon). Conger.	1
prolixus	146	Conger	7
pulchelloides	117	Oxydontichthys	8
pulchelloides pulchellus	117	limi Fundulus	17
pygmæus	174	lımı, Fundulus Umbra	11
rotengulus	117	7	17
91178/07071	110	Zygonectes	17
siuslawi spirlingulus	118	Limia	19
at them	128	arnoldi	19
storeri	117	caudofasciata	19
tincella	115	couchiana	19
vandoisulus	121	cubensis	19
vittatus	128	dominicensis	19
zunnensis	114	formosa	19
(Leuciscus) caurinus, Cyprinus.	118	heterandria	19
oregonensis, Cyprinus	114	heterandria meternorancis	15
leuciscus, Brachydeuterus	333	matamorensis	19
Pristinama		melanonotata nigrofasciata	19
Pristipoma	333	mgroiasciata	. 18
leucophæus, Macrourus	205	ornata	- 19
Aviagrafias	205	pavonina	. 19
Macrurus_ leucops, Photogenis_ engraphicus Photogenis	123		. 15
engraulinus, Photogenis	123	pœciloides	18

	Page	1	Page
Limia venusta	175	Laopsetta obscura	228
Versicolor	191	putnamı	227
vittata	191	liorus, Chasmistes	108
Limnurgus	182 182	liosternus, Phenacobius teretulus Liostomus	142 348
variegatus limnurgus, Gırardinıchthys	183	lanaridæ	399
limosa, Myxine	8	liparina, Amitra liparinus, Paraliparis	405
Pilodictis limosus, Pylodictis	155	liparinus, Paraliparis	405
limosus, Pylodictis	155	Liparis	399 400
linea, Mesoprion Syngnathus	325 241	agassizii arctica	400
lineata, Alosa	42	evelonus	400
Coryphena	430	cyclostigma	401
Echeneis	449	cyclostigma denneyi fabrici fucensis	400
Emplotoca.	411	fabricii	400
Sciæna Tigoma	307 119	grbbus	400 400
lineatus, Achirus	230	herschelinus	400
Ifneatus, Achirus Amblodon	352	1 1	400
Cyclopterus	400	megacephalus montagui mucosus oshorni	400
Cypselurus	202	montagui	399 399
Diodon geometricus	502 436	osborni	400
Dormitator		Duichenus	400
Eques	353	ranula remhardi	402
EquesEsox	173	reinhardi	402
Kiigarras	349	tunicata	400
EuthynnusExocœtus	259 202	tunicata	267 9. 400
Genvonemus	349	Liparis	400
Gobius 4	40, 446	Liparis major, Cyclopterus minor, Cyclopterus	401
Grystes	3/4	minor, Cyclopterus.	400
Leiostomus		Lipariscus	401 401
Lepisosteus	37 349	nanusLiparopidæ	398
Micropogon Mugil	253	Liparops	398
Pleuronectes	230	stelleri.	398
Smaris	342	Lipogenvidæ	75
Sternopygus	101	Lipogenys.	75 75
Trichodon	357 177	gıllııLipomyzon	108
Zygonectes lines transversis, Passer	177 230	Lipophrys	461
lineolata, Clupea	41	carolinus	461
Pelamys	259	liropus, Arius.	151
Poecilia	192 259	Tachysurus lirus, Leponus	151 302
Sarda	293	Lythurus	126
lineolatum, Catonotus flabellarelineolatus, Alburnus	135	Notoriopis	120
Catonotus	293	lisa, Menidia	249
Metrogaster	409	Xenatherina	249
Pseudoscarus	434 497	lister, Ostracion lita, Murena Litholepis littoralis, Odontaspis Squalus	497 93
TetrodonZygonectes	178	Litholepis	38
lineopings, Muræpa	. 92	littoralis, Odontaspis	19
lineopunctatus, Balistes	. 493	Squalus	19
Xantnichthys	493	Umpring	351 351
linguatula, Balistes	496 222	littoricole Chestodon	360
Pleuronectes. linnæi, Æglefinus	211	Umbrula- littoricola, Chætodon- liturosus, Diodon-	501
Trachurus•	. 270	I IIVIGUS, Petromyzon	10
Linophora	359	Silurus livres, Pimelode	153
Linophryne	510 510	livree, Pimelode	156 253
arboniferlucifer	510	liza, Mugil lobatus, Canthogaster	498
macrodon	510	Sphœroides	499
polypogon	- 910	Sphæroideslobochilus, Amphilophus	422
linsley: Etheostoma	_ 293	i Heros	422 323
Lioglossina tetropthalma	223	Lobotesauctorum	323
tetronthalmus	223	emarginatus	32
tetropthalmus liolepis, Lionurus Macrusus (Lionurus)	207	erata	323
Macrusus (Lionurus)	207	pacificus	324
Xystreurys Liomonacanthus	_ 223	somnolentus	323
Liomonacanthus	493	surmamensisLobotidæ	323 323
LioniscusLionurus	207	Lobotidelockingtoni, Icichthys	268
liolepis	207	Lonchiurus	352
liolepis (Lionurus) liolepis, Macrurus liopeltis, Acipenser	207	depressus	352
liopeltis, Acipenser	_ 35	lanceolatus	355
Lioperca	_ 313	Lorchopisthus	458 458
Liopropomaaberrans	316	micrognathuslonchurum, Opisthognathus	458 458
longilepis	_ 316	Lonchurus	355
rubra	_ 315	ancylodon	354
Liopsettaglacialis	_ 227	lonchurus, Opistognathus	453
giacialis	227	longa, Trygon	25

	Page		Page
longicauda, Muræna	91	Lophopsetta	217
Rabula longicaudus, Gobius	91	maculata Lophotes	217
longicaudus, Gobius	441	Lophotes	215
longicephalus, Galeichthys.	150	capeller	215
Tachisurus	150	cepedianus	215
longiceps, Chænophryne	510	Lophotidæ	215
longiceps, ChænophryneEleotris	435	lordu, Salmo	61
Hydopsis	133	loreto, Gramma	322
Porogadus	482	Lori caria	161
longidens, Caulolepis longifilis, Gadomus	233	acuta	161
longiflus Pothers des	202	altipinnis	162
longifilus, Bathygadus	202 403	aurea	162 161
Careproctus longulepis, Liopropoma	316	barbatabransfordi	162
longimana, Etheostoma	286	capetensis	162
longimane, Imostoma	286	filamentosa latiura	162
longimanus, Astatheros		fimbriata	162
Eupomotis	302	flava	160
Heros	420	frenata	162
Squalus	15	latiura	162
Xystroplites	302	lıma	162
Xystroplites longipes, Bregmaceros	208	panamensis	162
Gadus	213	plecostomus.	160
Physiculus	212	rostrata1	81, 162
longipinne, Gobiosoma. Holocentrum	445	strigilata	162
Holocentrum	233	tuyrensis.	162
longipinnis, Careproctus	403 445	uracantha	$\frac{162}{161}$
Clevelandia Evermannia	445	variegata Loricarnehthys	161
Leptocerdale	473	Loricariidæ	160
Stromateus		loricata, Alysia	169
longirostris, Alburnops		loricatus, Gasterosteus	237
Chætodon		Macrognathus	36
Esox	196	Phalangistes	394
Euleptorhamphus	. 198	lorito, Sparisoma	432
Forcipiger	359	Loro4	34. <b>43</b> 5
Hemirhamphus	. 198	Lota	212
Hybopsis	. 135	brosmiana	212
Hypoprion	. 17	ınornata	212
Lepisosteus	. 36	maculosa	212
Leuciscus	. 120 1	Lotella	211
Lumpenella	471	maxillaris	211
Lumpenus	471	lotharingus, Gasterosteus.	239
Saurus_ longirostrum, Catostomus	163 106	loubina, Perca louisiana, Engraulis	305 48
Innoispatha Paristidium	405	louisianæ, Notropis	124
longispatha, Peristidium longispathum, Peristedion longispathum, Peristedion longispinis, Aelurichthys	405	Syngnathus	242
longispinis, Aelurichthys	148	Syrictes	242
Leponus	. 301	Louisianensis Lanidosteiis	36
Pontinus	. 372	lowei, Polymivia lowii, Omosudis loxias, Gurnardus	234
longulus, Pomotis longum, Gobiosoma	. 299	lown, Omosudis	171
longum, Gobiosoma	446	loxias, Gurnardus	406
longurio. Carcharias	. 15	Prionogus	406
Scoliodon	. 15	Lucania 1 affinis	75, 182
longus, Balistes		hams	175
Dasyatis		browni	181
Ophisurus lophar, Perca		goodel	175 175
Lopharis		lucasana. Snhvræna	255
mediterraneus	280	lucasanum. Thalassoma	429
Lophidæ	504	parva. lucasana, Sphyrena lucasanum, Thalassoma lucasanus, Julis	429
Lophiomus	504	( lucasi, Ceratocottus	382
setigerus	. 504	lucayanum, Asymmetron	7
Lophius	. 504	lucens, Ceratichthys	137
aculeatus	. 507	Dacentrus	412
americanus	. 504	lucetia. Vinciguerria	73 73
bufo	487	lucetius, Maurolicus	73
gibbus	. 505 . 505	luciæ, Hydrargyra	178
histrio ocellatus piscatorius	504	Zygonectes lucida, Aethroprora	178 168
radiatus	507	Anchoviella	48
setigerus.		lucidus, Leucichthys	62
spectrum	505	Landing	125
spectrum tumidus	504	Luxilus Salmo (Coregonus)	125 62
vespertilio	. 507	Stolephorus	. 48
viviparus	. 504	Lucifer	. 70
lophius, Amiurus	. 153	lucifer, Linophryne.	. 510
Haustor	153	Lucifuga	479
Lophobranchii	. 240	dentatus	479
Lopnodolus	. 509	subterranea	479 479
acanthognathus	. 509 . 438	subterraneus	479
Lophogobius	438	Lucioblennus	. 465
cyprincides Lopholatilis chamæleonticeps	357	alepidotus	. 465 . 465
Lopholatilus	357	luciuslucioceps, Saurus	. 163

	Page	P	age
lucioceps, Synodus	163	Lutianus analıs	326
Luciocharax msculptus	100	apodus325,	326
insculptus	100	argentiventris	326
Striatus	100	ava	326
Lucioperca americana	282	blackfordii	326
borea	282	brachypterus.	326
canadensus.	282	buccanella	326
grisea	282	campechanus	326
pepinus	282	colorado	326
lucióperca undecimalis, Centropomus.	305	cyanopterus	325
luciopercanus, Mentiperca.	319	griseus 325,	326
Serranus.	319	guttatus	326
Lucius	172	hastingsi	326
lucius americanus, Esox	173	jocū	325
lucius, Atractosteus	38	jordani	324
Chænopsis.	465	luteus	335
Chænopsis Chirostoma	251	lutianus	324
Lucioblennius	465	lutjanoides	326
Ptychocheilus	114	mahogont	327
lucoides, Esov	173	megalophthalmus	327
lucretiæ, Aboma	443	novemfasciatus	325
Gobius	443	synagris326,	327
Gobius- ludibunda, Cyprinella- luetkeni, Dolopichthys-	130	viridis	324
luetkeni. Dolopichthys	510	vivanus	326
ingubris. Caranx	273	lutianus, Lutianus lutipinnis, Hvdrophlox	324
Cyprinella.	131	lut pinnis, Hydrophlox	127
Esox	173	Prist gaster	45
Malacoctenus	460	Intianoides, Lutianu	326
Melamphaes	233	Pristigaster lutjanoides, Luttanus Ocyurus	326
Myxodes Plectromus	460	Lutjanus	324
Plectromus	233	acutirostris	325
Xurel	273	aubrieti	327
luitpoldi, Charocodon	184	blackfordi	326
Goodea	184	brachypterus	326
lumbricus, Muræna	76	cayanensis	354
Myrophis	83	colorado	326 325
luminosum, Myctophum	170	cubera	325
Lumpenella	471	dentatus	325
longirostris	471	lunulatus	311
Lumpenidæ	470	novemfasciatus	325
Lumpenus	470	prieto	325
fabricu	471	purpureus	326
gracılıslampetraeforms	470	stearnsi	325
lampetraelormis	4/1	surinamensis.	332
longirostris	471	LOFFIGUS	326
mackayınubilis	471	triangilum	348
nubilis	471	WIGGIS	318
Lumpus.	397	trilobatus	317
anglorum	398	verres	425
vulgaris	398	lutkeni, Cypselurus	201
lumpus, Cyclopterus	397	Exocostus	201
luna, Pomotis		Lutodeira	40
Zeus	216	lutrensis, Leuciscus	131
lunaris, Orthagoriscus	503	Moniana	131
unata, Centropyge	361	lutzi, Heterandria	19C
Echeneis.	448	Luvaridæ	264
Solea	217	Luvariformes	264
lunaticus, Dactyloscopus		Luvarusimperialis	264
lunatus, Holocanthus	361	imperiaus	264
Platyphrys	217	luxatus, Chasmistes	108
Phinishthera	217	Deltistes.	108
Rhinichthys	140	Luxilinus	113
lunulatus, Cynias	. 13 . 310	luxiloides, Cyprinella	191
Lutjanus	. 13	albeolus	129
Musteluslupus, Anarhichas	472	amounta	
Haustor	153	cerasinuschickasavensis	128 130
Pimolodire	153	chrysocephalus	128
Pimelodus Lusca, Cyclothone		cornutus	128
lusciosus, Leucicorus	. 72 . 483	cornutus	100
lutes Anguille	77	chrysocephalussolepis	128 128 138
lutea, Anguilla luteovinetum, Etheostoma luteovinetus, Olígocephalus	291	dissimilis	120
luteovinctus Oligocephelus	291	elongatus	100
lutescens, Chætodon	360	erythrogaster	120 113
Kyphosus	340	interruptus	199
Pimelepterus	340	kentuckiensis	128 137
luteum. Hæmulon	. 340 . 330	lacertosus	120
luteum, Hæmulon luteus, Centropomus	281	leptosomus	129 115
Gadus tomcodus	. 210	lucidus	125
Genvatremus	335	roseus	127
Genyatremus Lutianus	335	seco	115
Noturus	155	selene	132
Rhinichthys	139	zonistius	115 132 128
Luuanius	. 324	lycaodon, Salmo	55
Lutianus	. 324	lycaodon, Salmo Lycenchelys	55 475
ambiguus	. 327	paxillus	476

	Tage	i •	T .	ag
Lycenchelys porifer.	476	Lyosphæra		50
verrilli	475	globosa vyricus, Gobionellus		ξO
Lycengraulis	51	vricus, Gobionellus		44
grossidens	51	Gobius		44
poeyı		lysimus, Bryolophus		46
Lynchnopoles	72	lythrochloris, Xenotis		30
argenteolus		Lythrulon		33
lychnus, Argyropelecus		flaviguttatum		33
Tyrong	475	analogoona		33
Lycias	475	opalescens		00.
nebulosus	475	Lythrurus		12
seminudus	475	ardens		12
Lycichthys	472	atripes		120
latrifrons	472	bellus		120
minor	472	cyanocephalus		120
Lycocara	478	fasciolaris		120
parru		hrus		120
Lycodalepis		matutinus		120
mucosus	476	notropis		120
polaris	476	punctulatus		120
Lycodapodidæ	478	roseipinnis		120
	470	umbratilis		12
Lycodapus	478	Tertherman		
attenuatus	479	Lythrypnus	•	445
dermatinus	478	dalli	•	442
extensus		l		
fierasfer	478	Macabi		40
grossidens	479	macarellus, Caranx		270
lycodon	478	Decapterus		270
mandibularis	479	macaskeyi, ictalurus		153
parviceps	478	macclellandii, Bregmaceros	-	20€
Lycodes.		macdonaldi, Acutomentum		366
anguis		Coccotis		127
		Conocara		53
brevipes		Cynoscion		356
cicatrifer	475	Dmaston		
coccineus	476	Eriscion		35€
concolor	475	Nannobrachium		168
diapterus	476	Notropis		127
digitatus	475	Penopus	4	483
esmarkii	474	Salmo		57
frigidus	474	mykiss		57
gracilis	475	Zygonectes		177
incisus	475	Macdonaldia		76
iordani	474	Macdonaldia macellus, Prionistius	1	380
jordani (Lycodopsis) pacificus	474	macer, Polyprosopus		20
mileogia	476	mackayı, Lumpenus	- 4	47]
mucosus	475	Sinhartama		$\frac{1}{241}$
nebulosus	475	Siphostoma		24 1
palearis	476	D) HEHATHUS	•	61
pavilloides		mackenzu, Salmo		
paxillus	476	Stenodus		61
perspicillum	474	maclota, Carcharias maclura, Raia		17
porrfer reticulatus	476	macura, Kaia		29
reticulatus	474	macouni, Chauliodus		71
serpens	475	Pteryglocottus	- 2	38C
terræ-novæ	474	macracanthum, Pristipomamacracanthus, Alutarius		334
turneri	476	macracanthus, Alutarius	4	49€
vahlu	474	Pomadasys	- 7	334
verrillii	475	Macrhy bonsis	1	138
zoarchus	475	æstivalis	4	138
lycodon Lycodenia	478	gehda	- 3	138
lycodon, Lycodapus	93	hyostoma		138
Trandomia	476	marconis	:	138
Lycodonus	470	meeki		138
mirabilis	476			139 139
rAcogobsis	474	montana		105
Lycodopsiscrassilabris	474	sterletus macrocephala, Clupea	1	135
crotalinus	473	macrocephaia, Clupea		40
pacificus	474	Muræna macrocephalum, Etheostoma		77
scaurus Lycogramma	474	macrocephalum, Etheostoma.	2	284
Lycogramma	476	macrocephalus, Alvordius	- 2	284
brunnea	476	Clinus		45£
Lycondontis	91	Gadus	2	210
jordani	92	Gonocephalus	- 1	108
Lyconectes	471	Mnierpes	- 4	455
	471	Sebastes	- 1	379
aleutensis	476	Semotilias	•	372 117
Lyconema		Semotilus macrocerus, Monacanthus	- 1	494
barbatumlynx, Pimelodus	476	macrocholus Catostanus		10€
ivnx, rimelodus	153	macrochellus, Catostomus	,	
Lyocetus	510	macrochir, Aldrovandia		78
murravi	611	Halosaurus		78
lyolepis, Anchoviella Stolephorus	49	Sebastes		364
Stolephorus	49	macrochira, Helioperca		30
Lyoliparis	400	macrochirus, Hemirhamphus		199
Dirichalius	400	Lenomis	٠,	301
Lyomeri Lyopomi	95	Macrodon9	9,8	354
Lyonomi	74	aimara		yı
Liropeatte	222	ancylodon	2	354
Lyopsetta iordani exilis	222	auritus	•	81
UN UNIII DAILID	~~~			-

	Page		Pa	ιg
Macrodon ferox	99	Macrostoma		16
microlepis	99	angustidens		16
mordax	354	castaneum		16
notono	99	margaritiferum		16
patanatereira	99	CHAROLITIN CHILI		
tores	99	magratama Cymrunolla		16
tores	99	quercinum macrostoma, Cyprinella		13
trahira.		Hæmulón macrostomum, Hæmulon		32
macrodon, Cheilodipterus	296	macrostomum, ma-muton		32
Erythrinus	99	Macrostomus		16
Linophryne	510	macrostomus, Accipenser Macrouridæ		3
Macrodonophis	88	Macrouridæ		20
mordax ophiurus macrodus, Squalus	88	Macrourus20	)4, :	20
macrodus, Squalus	19	albatrossus	٠,	20
macrogenis, Černa	315	anguliceps		20
macrognathum, Opistognathus	452	banai		2ñ.
Macrognothus	245	barciger		20
Macrognathus	199	berglax		
brevirostris		Dolgia .		20
loricatus	36	boops	- 3	20
macrognathus, Leucichthys	62	bucephalus		20
macrotopratia, issuesto raccionacione	50	bulbiceps		20,
Cobitis	176	canus		20
macrolepidotum, Moxostoma	111	car ito		20.
macrolepidotum, Moxostoma macrolepidotus, Catostomus	111	carminifer		20
Engraulis	50	cinereus		20
Engraulis Fundulus heteroclitus	176	convergens		2Ŏ
Leuciscus	116	cuspidatus		20 20
Notronis	125	fragilis		20 20
Notropis Pogonichthys	116	fragilisgracilicauda		20 20
Mondons	295	ingolf		$\frac{20}{20}$
Macrolepis	95	ingolfi		
macrolepis, Phenagoniates		latinasutus	- 7	20
Pontinus	372	laurostratus		20
Rœboides	95	latirostratuslepturus	- 3	20
macronema, Pimelodus	159	leucophæus		20
macronemus, Polynemus	256	(Malacocephalus) pectoralis		20
macrophthalmus, Astyana	97	orbitalis		20
macrophthalmus, Astyana Caranx	271	pectoralis	:	20
Centropristis	328	stelgidolepis	:	20
Epigonus	296	tenuicauda	- :	20
Gobiesov	489			20
Hypenteliim	107	(Macrourus) stelgidolepis, Macrurus		20.
macronoma, Bollmannia	443	macrourus, Alopias		18
Centropristis	318	Gymnotus	7	10
macropoma, Bollmannia Centropristis Diplectrum	318	Macrozoai ces	4	47
Macrops	328	aniericanus	- 7	47
macrops, Balistes	492	macrurum, Ophisoma		80
Bathygadus	203	Macrurus acrolepis.		20
Bathygadus Calamus	337	acrolenis		20:
Citharichthys	219	angulicens	- 7	20
Conger	79	angulice)sasper		2Ŏ
Corving	345	harbiger		20.
Corvina Cottus	384	boops	- 7	20.
Chethanes		bucephalus		20
Gnathypops Hippoglossina 2	22. 223	hilbrease	- ;	20
Oriethographys	453	bulbicepscanus		$\frac{200}{200}$
Opisthognathus Opisthopterus	45	capito		20
Distinguitus	45	capito	- :	au (
Pristigaster		caribbarus	- 1	207 201
Vacuoqua	345	carminatus		
macroptera, Conocara	53	carminifer		200
Goniobatis	30	cinereus (Cœlorhynchus) scaphol sis		20
macropterum, Hypentelium	107	(Celornynenus) scapnolsis		207
macropterus, Alepocephalus	53,	convergens cuspidatus		206
Balistes	493	cuspidatus		208
Balistes Centrarchus	304	dorsalis		207
Labrus	304	firmisquamis	2	204
Thynnus macrophthalmus, Astyanax	260	fragilis		208
macrophthalmus, Astyanax	97	goodn	2	203
Centropristis	328	gracilicauda	2	208
Dormitator	436	ingolfi	2	208
Gobiesox	489	latinasutus	2	208
Gobiesox Harengula	43	latirostratus	2	20€
Priacanthus	322	leucophæus	9	20:
Pristipomoides	328	(Lionurus) liolepis	- 5	207
Scomber	258	longifilis	9	207 203
Tetragonopterus.	97	(Macrourus) stelgidolepis	ŝ	205
magranthelma Clures	43	(Nematonurus) magnus		204
macropthalma, Clurea macropus, Malacoctenus	460		ć	207
Myxodes	460	occaorbitalis	ć	20 <i>6</i>
Macrorhamphosidæ	245	suborbitalis	- 2	203
Massarhamphoene		tannanda		
Macrorhamphosus	486	tenucauda	- 2	206
macrurus, Leptofierasfer	400	trichurus		206
MODECARTRIES	490	Villosus	2	207
Macrorhamphosus hawanensis	246	macrurus, Anago		80
scolopax macrorhinus, Acipenser macrospila, Piramutana	246	Gymnotus		101
macrorninus, Acipenser	34	Oxydentichthys		88
macrospha, firamutana	159	Oxyodontichthys		87

	rage		rage
macularius baileyi, Cyprinodon	. 181	maculosus, Serpens marinus	. 87
macularius, Cyprinodon maculata, Belone	181	Serranus.	
maculata, Belone	197	madeirensis, Ceratoscopelus	
Etheostoma	290	Penidomirano	91
Tomitromio	. 200	Pseudomuræna	167
Hemitremia	. 135	Scopelus	101
Hybopsis. Lophopsetta	. 135	maderaspatensis, Priacanthichthys	310
Lopnopsetta	. 217	maderensis, Helicolenus	. 370
Morone	. 302	mæandricus, Caularchus.	. 488
Nerophis nigra, Muræna	. 243	Ledadogaster	. 488
nigra, Muræna	. 91	Mænidæ. magasema, Geophagus.	340
nigra et viridis, Muræna	92	magasema. Geophagus	424
Perca	310	magdalenæ, Curimata	100
Samo	436	Cummatus	100
Scræna maculaticeps, Boleosoma	. 400	Curimatus	100
macutaticeps, Boleosoma	. 287	Otolithus	356 223
maculatofasciatus, Paralabrax		Paralichthys.	. 223
Serranus	317	magistralis, Epinnula magnioculus, Ophichthus	261
maculato striatus, Diodon	. 502	magnioculus, Ophichthus	, 88
maculatum, Aulostomus	. 245	Sextalophis	87 88
Boleosoma	287	magnus, Macrurus (Nematonurus)	204
maculatus, Alvordius.	283	mahogoni, Lutianus	327
Anarrhichas.	472	Maconrion	327
Anagan	905	Mesoprion	327 239 239
Apogon	. 295 245	manensis, Gasterosteus	200
Aulostomus	. 245	mainensis, Gasterosteus Pungitius	239
Danstes	490	majalis, Cobitis Fundulus 1	176
Canthidermis	. 493	Fundulus1	.75, 176
Cirrhitus	358	major, Accinochir	401
Clinus	470	Blephans	. 274
Cogrus	. 87	Blepharis Cyclopterus liparis	401
COLLIS	386	Gallichthys	274
Cryptacanthodes	471	Ptychochellus	114
Diodon	501	Ptychochellus Makaira	263
	. 501	1VIORALIA	200
Dormitator		ampla	. 263
Galeus	. 14	holei	. 263
Gasteropelecus	. 99	marlina	263
Hadropterus mmaculatus, Platypœcilus	. 283	mazara	263
immaculatus, Platypæcilus	193	mitsukuru	. 263
Labrus squeteague	355	nigricans	. 263
Lembus.	435	makua, Ranzania	
Leptoclinus		malabarica, Elacate	981
Monoprion.	295	malahariana Fear	99
Milling	200	malabaricus, Esox	
Mullus	343	Hophas Synodus	. 99
Nothonotus	290	Synodus	. 99
Notorynenus	11	Malacanthidæ Malacanthus	. 356
Pimelodus 151, 152, 1	58, 159	Malacanthus	. 356
Notorynchus Pimelodus Platypœcilus Platypœcilus Platypoacies	193	Diumen	. മാവ
Pleuronectes	217	Malacocephalus occidentalis	. 204
Proceros	36	Malacocottus	
Psenes.	268	kıncaidi	
Rhypticus 3	16 317	zonurus	
Ryntiens	316	Malanatanua	
Rypticus.	957	Malacoctenus	480
Scomberomorus 2	257	biguttatus	. 460
Scomperomorus	57, 258	bimaculatus	. 460
Serranus	311	culebræ	. 460
Sphœroides Tetrodon hispidus var	498	delalandı	459
Tetrodon nispidus var	. 498	XIIII	. 400
U peneus	343	lugubris	. 460
Zoogoneticus	182	macropus	. 460
maculicauda, Astatheros	421	moorei	460
Cichlosoma	421	ocellatus	
Orthostœchus	331	puertoricensis	
maculifer, Diodon	501	troping	
Platophrys	217	varius	460
maculiferus, Hypoplectrus	321	Versicolor	. 71
Plauropactos	217	Malacosteidæ	. (L
Pleuronectes maculipinna, Iridio	407	Malacosteus	. 71
macuipinna, iridio	427	niger	. 71
Julis	427	malarmat, Peristedion	405
maculipinnis, Exocœtus	201	niger malarmat, Peristedion maliger, Pteropodus Sebastichthys malispinosus, Monomeropus malleus, Zvygena	<b>3</b> 69
Heros Isogomphodon	422	Sebastichthys	369
Isogomphodon	16	malispinosus, Monometopus	<b>. 4</b> 80
MOHOCHIF	230	malleus, Zygæna Mallotus	. 18
Thyrosoidea.	92	Mallotus	- 66
Thyrosoidea maculo-cinctus, Sarothrodus	360	villosus(Mallotus) pacificus, Salnio	. 66
maculosa, Harengula	43	(Mallotus) panificus Salmo	. 66
Lota	212	maima Salma	61
Lota	07		- 01
Muræna Thelessophyma	87	Salvelinus spectabilis, Salvelinus	- 61
Thalassophryne	488	apectabilis, daivelillus	. 61
maculo-seriatus, Chirus	373	Maitnæa	_ 506
maculosum, Hémulon maculosus, Acentrolophus	329	truncata	. 507
maculosus, Acentrolophus	267	Maithe	_ 506
Acipenser	. 35	cubifrons	_ 507
Catostomus	107	elater	507
Centrarchus		Malthœa nasuta	
Gadus	212	notata	507
Nomeus	268	Malthopsis	507
Oligocottus	390	eninge	
Oligocottus	223	Spinosa.	
Paralichthys Pimephales	145	spinulosa managuense, Parapetenia	. 418
a mumbummes	. 140	HIGHARDONSO, FRINDELCHIA	410

	Page		Lage
managuensis, Heros	418	marina, Pastinaca	29
Pimelodús	157	Perce	363
Rhamdia	157	rubra, Percasectatrix, Perca	236
manatia, Raia	32	sectatrix, Perca	340
manatia, Raia manatinus, Barathrodemus	482	Strongylura Vulpecula	196
Mancalias	508	Vulpecula	18
shufeldtı	508	marinus, Diabolusdorsatus, Petromyzon	32
uranoscopus	508	dorsatus, Petromyzon	Ω
mandibularis, Lycodapus	479	Esov	196
manglicola, Gobius.	439	fore quedratus Faber	358
Dhinagahira	439	Costanostans	239
Rhinogobius mango, Polynemus	256	maculosus, Serpens	87
manifor Paraina	283	Miralone	252
manitou, Percina manitoulinus, Leucichthys	64	MugilopsPetromyzonSebastes	- 8
manuori I ondostore	38	Sahartas	363
manjuari, Lepidosteus manni, Gambusia	100	Silurus	148
manni Zaganastas	186	marks Emblemente	
manni, Zygonectes	. 174	marki, Emblemaria	263
Wanta	. 32	mailina, Makaira marmorata, Amia	38
americana	. 32	Disconlates	29
birostris	. 32	Pteroplatea	
hamiltoni	. 32	Ulca	
manta, Cephaloptera	. 32	Unibranchapertura	76
Cennaloniems	32 1	marmoratum, Corallicola	456
Mapo	. 440	Lepophidium	481
mapo, Gobius maraldi, Gadella	. 440	Leptophidium marmoratus, Ameiurus	484
maraldi, Gadella	. 211	marmoratus, Ameiurus	154
Gadus	. 211 [	COLLIS	. 387
marcgravu, Aulasiome	. 245	Cremnonates	400
Coryphæna Rhinobatus	. 264	Gobiesox Hemitripterus 3	488
Rhinobatus	. 23	Hemitripterus 3	82, 393
Salmo marconis, Hybopsis astivalis	. 100	Pimelodus	. 154
marconis, Hybopsis æstivalis	. 138	Rhinichthys	. 139
Macrhybopsis Margariscus	. 138	Rıvulus Scoı pænichthys	. 179
Margariscus.	. 116	Scorpænichthys	. 382
margarita	. 116	Spheroides Synbranchus	498
nachtriebi	. 116	Synbranchus	. 76
margarita, Clinostomus Echiostoma	. 116	Tetrodon	. 498
Echiostoma	. 70	Tuus	. 163
Margariscus	. 116	marmorea, Rabula marmoreus, Blennius	. 91
		marmoreus, Blennius	. 461
Salarias	. 463	Murænophis	. 91
margaritatum, Myctophum	169	Syngnathus	. 241
margaritatus, Batrachus	. 487	marshi, Characidium	. 100
Porichthys	487	marshi, Characidium marstoni, Salmo	. 61
margaritaceus, Entomaciodus Salatias margaritatum, Myctophum margaritatus, Battachus Porichthys Tropudichthys margaritifer, Astatheros Ileros Serianus margaritieum, Hæmulon Aplodon	500	Salvelinus. martæ, Cyprinodon matti, Pistigaster. mutinea, Atherina	. 61
margaritifer, Astatheros	421	martæ. Cyprinodon	. 181
Ileros	421	martii, Pristigaster	. 45
Serianus	311	maitinica, Atherina	. 248
margaritiferum, Hæmulon	. 331	Spicaia. martinicensis, Acus. Aylopon. Menticirrhus.	. 340
Aplodon	339	mertinicensis, Acus	. 243
		Aylonon	. 320
magaritife us, Notoscopelus margaritum, Echiostoma magarotis, Enneacanthus marginalis, Epinephelus	166	Menticirrhus	. 351
margaritum, Echiostoma	. 70	Nerouns	. 410
maigaiotis, Enneacanthus	304	Novaculichthys	430
marginalis, Enmenhelus	310	Novaculichthys Ocyanthias	. 32.
Hippocampus	244	Umbrina	. 351
marginata Aphoristia	231	Vomer	27
Hippocampus marginata, Aphorista Helioperea Rissola	301	Xyrichthys	
Rissola	485	Xyrichthys martinicus, Gobius	445
Uranidea marginatum, Ophidium marginatus, Abudefdut	384	Membras	248
marginatum, Onluduum	485	Smaris Upeneus	340
marginatus. A hudefdut	415	Upeneris	343
Bodianus	313	mas, Salmo	. 56
Brosmius		Mascalongus	173
Brosmonhyeis	479	maschalespilos, Scarus	433
Brosmophycis Caranx	- 479 - 272	maschalespilos, Scarus Sparisoma	433
Chætodon	415	i maranta Mayartama	774
Cottus	384	masoni, Salmo. masquinongy, Esox mmaculatus, Esox	. 5
Heliases	413	magazinonas Egov	17
Hemicaranx	271	immoniforing Egov	173
Neobythites	481	ohiancia Reny	17
Notings	156	ohiensis, Esov. massachusettensis, Monacanthu	49
Notuus Phyeis	212 213	masulansis, Polynrian	_ 30
Pimelodus	152	massiliensis, Polyprion Scorpæna	- 00
Pomotis	301	Mestigure	_ 2
Serranus	311	motomorensis Timus	19
Symphurus	231	Masticura.  Masticura.  matamorensis, Limia.  matejuelo, Amphiprion.  mathematicus, Tetrodon.  mattowacca, Clupea.  matutinus, Alburnellus.  Lythrurus.  mauriceii, Argyliosus.	23
Xiii al	272	mathematicus Tetrodon	_ 49
Xurel marianum, Holocentrum	236	mettowere Clines	. 49
marianus, Flammeo	236	motisting Albumally	- 4º
merine Regra	149	Tarthrimic	- 12
contestricto Perco	330	manriagii A ratti locus	- 12 - 27
capite striato, Peica cauda forcipata, Brama cauda nigra, Perca	- 265	mauricell, Argyllosus mauritil, Chætodon	- 40
condo nuevo Parco	330	Plactus	- 41
mhhora amaraa Davaa	000	Eleotris	- 26
gibbosa cinérea, Perca	- 329 - 252	Grammistes	- 33
ANLUKUO US	202	Maurolicidæ	_ 7

#### CHECK LIST OF FISHES

	Page		Page
Maurolicusamrthystino punctatus	73	megacephalus, Cyclogaster	40
amrthystino punctatus	73	Liparis	40
auchus	73	Megaderia megalaspis, Acipenser (Huso)	3
lucetinus	73	megalaspis, Acipenser (Huso)	
pennanti	73 73	Doratonotus	42 9
tripunctulatus	73 73	Megalobrycon Megalocottus	38
maxillaris, Lotella	211	laticeps	388
Murænoides	468	laticeps platycephalus	38
	146	megalodon, Pristis Megalonema punctatum	2
maxillingua, CyprinusExoglossum	146	Megalonema punctatum	159
maxillosa Gnathynons	146 453	robustum Megaperca	159 308
maxillosa, Gnathypops maxillosus, Opisthognathus	453	Megalopidæ	39
Rhinichthys	139	Megalops atlanticus	39
maximus, Cetorhinus	20	cepediana	4
H1ppogiossus	221	elongatus	39
Labrus	425	notata	4
Lachnolaimus	425 20	oglina megalops albeolus, Notropis	12
Squalus maxinkuckiensis, Alvordius Hadronforus	284	megalops, Alburnus	12
	284	Clupea	45
mayeri, Mayerina	81	Cylindrosteus Cyprinus	37
	81	Cyprinus	120
mayeri	81	Eunichinys	410
TATA A HEGG	476 476	Holconotus	410 349
brunnea bulbiceps	477	Micropogon Opsopæodus	118
camornica	477	Paranotropis	12
patagonica	476	Pimelodus	152
	477	Trychærodon megalophthalmus, Lutianus	118
mazara, Makaira	263	megalophthalmus, Lutianus	327
Tetrapturus	263 279	Neomems	327 300
mazatlana, Seriola	230	megalotis, Ichelis Xenotis	300
mazatlanum, Hæmulon	331	Megaperca.	308
mazatlanus, Achirus.	230	ishinagi	308
Zonichthys	279	TATERADUMING	488
mcnieli, Gambusia	186	megastoma, Opisthognathus	452
meadiæ, Imostoma	286 286	Megastomatobus	102
Ulocentra meanyi, Ruscarius	378	cyprinella megastomus, Catostomus	107
mearnsi, Hesperoleucus	122	Meladerma.	281
Notropis	122	nigerrima	281
TATOOM	147	nigerrima Melamphaès beani	233
iulgida	147	bispinosus	233
media, Palometa	267 358	cristiceps	233 233
californiensis	358	lugubrisnycterinus	233
mediana, Ancistrus	161	Malamphaide	232
medians, Ancistrus	161	melampodus, Apogonichthys melampterus, Salmo melampygus, Caranx	296
W1601036	147	melampterus, Salmo	55
mediocris, Clupea	41, 42	meiampygus, Caranx	272
Pomolobus mediorum, Antennarius puncto	42 505	Xurel Melanichthys	272 338
Medipellona	45	Melaniris	248
medirostris, Acipenser	34	balsanus24	18. 249
mediterranea, Chimæra	32	sardina	249
Sauridie	163	Melanobranchus.	203
mediterraneus, Enchelyopus	208 234	molenosepholus, Darnymas	203 145
HoplostethusLopharis	280	melanobranchus, Bathygadus melanocephalus, Plargyrus Melanocetidæ	510
Scomber	259	Melanocetus	510
Sternoptyx	74	Johnsoni	510
medius, Anisarchus	470	(Liocetus) murrayı	511
Calamus	337	niger	510
CentropomusClinus	306 470	polyactis melanochir, Julius	510 429
Grammateus	:37	Stellifer	347
Stromateus	267	Zestis	347
mednius, Myoxocephalus	387	melanochira, Belone	196
medusicola, Caranx	272	melanogaster, Pleuronectes	224
Murel Madusophemis Schodophilus	272 268	Pœcilia	191
medusophagus, Schedophilus	208 416	Melanogrammus æglefinus	210 211
Cichiauris	416	aglefinus melanopogon, Heros melanopoma, Polynemus melanops, Calliurus Catatomius 30	421
Eucinostomus	341	melanopoma, Polynemus	256
Finding	178	melanops, Calliurus 30	02, 303
Holocentrus.	236	Catostomus Dionda	
II y DODSIS	139 139	Hanlochilus	144 18
Macrhybopsis Microgobius	444	Haplochilus Icthelis	298
Thyrina	249	Minytrema	109
Ulæma megacephalus, Calamus	341	Sebastes	364
megacephalus, Calamus	336	Sebastodes	36
Chitonotus	375	Sebastosomus	364

	Page		Page
melanopsis, Diodon	501	menidia, Atherina	247
melanoptera, Alepes. melanopterum, Pristipoma melanopterus, Balistes.	271	Menidia menisorrah, Carcharias	247
melanopterum, Pristipoma	332	menisorran, Carcharias	15 16
melanopus, Arius	493 150	Carcharinus Menona	178
melanorhina, Plectropoma.	321	menona, Fundulus	178
Melanorhinus	249	Zygonectes diaphanus	178
		mentalis, Platypœcilus	192
melanospilum, Diagramma melanostictus, Psettichthys	332 222	Menticirrhus	350
melanostictus, Psettichthys	222	americanus	350
Melanostigma.	478	martinicensis	351
gelatinosum pammelas	478	nasus	351 351
pammelas melanostomus, Eosebastes	478 366	panamensissaxatilis	350
Galeus	12	simus	351
Sebastodes	366	undulatus	350
melanotata, Limia melanothos, Holocanthus	191	Mentiperca	319
melanothos, Holocanthus	497	luciopercanus	319
melanotis, Limamuræna	90	mento, Balistes	493
Muræna	90 428	Bramopsis Chloropthalmus	410 165
Pseudojulis	432	Exocoetus	200
melanopterum, Pristipoma	332	Heros	419
melanotus, Catostomus	137	Mustelus	13
melanozonus, Acanthophacelus	191	Paraliparis	404
Melanura	174	Paranetenia	419
annulata	174	mentzeli, Chironectes	505
melanura, Perca	330	mentzeili, Chironectes	506
Pœcilia	178 330	Serranus mendionalis, Amiurus	311 152
Læmonema	213	Aphia	246
melanurus, Careproctus 4	02, 403	Carpiodes	104
Cichiaurus	416	Cottus.	385
Cyprinus	128	letalurus	152
Exocœtus	201	Sclerognathus	104
Heros	416	Merinthenematopthalma	372
Rutilus	110 191	Menlanophilalilla	$\frac{372}{214}$
melanzonus, Acanthophacelus melapleura, Gambusia	185	Merlangusleptocephalus	209
Pœcilia	185	polaris	209
melapleurus, Zygonectes	178	productus	214
melas, Ameiurus	154	meriangus, Anopiopoma	373
Silurus	154	Merluccius	214
melastomas, Pristurusmelastomus, Galeus	13 13	ambiguus	214 214
meleagris, Muræna	93	augustimanusbilinearis	214
Rhiniehthys	140	merluccius	214
Meletta cerulea	43	merluccius productus	214
libertate	44	smiridus	214
petenensis	47	merluccius, Gadus	214
sueuril	42	Merluccius	214
Venosa	493	Merlucius esculentus	214 214
Melichthysbispinosus	493	lanatus	214
piceus	493	Merlus	214
radula	493	gavi	214
Melletes	380	merlus, Gadus merou, Holocentrus	214
papilio	380	merou, Holocentrus	310
Memarchus.	101 248	Merriamella	237 237
Membrasbeani	248	dorysia mergami Empetrichthys	182
martinicus	248	merriani, Empetrichthys mertensu, Cottus	387
membras, Clupea	41	Merulinus	406
Menephorus	309	carolinus	407
dubius	309	roseus.	407
punctiferus	309	salmonicolor	407
menhaden, Alosa Clupea	44	scitulus Merus	407 310
Menidia	48, 247	merus, Centropristis	312
audens	247	mesæum. Boleosoma	287
beryllina		mesæum, Boleosoma mesæus, Pæcilichthys	287
cerea	247	mesogaster, Exocœtus	287 200
chagresi	249	Parexocœtus	200
clara	247 247	Mesogonistius	303
conchorum		chætodon	303 324
dentex gilberti lisa	248	ambiguus	32 <del>4</del> 327
iisa	249	analis	326
menidia	247	aratus	327
notata	247	argentiventris	326
peninsulæ	247	arnillo	328
atrimentis		aurovittatus	327
sardina starksi		bucanella	326
starksi vagrans lacinata		campechanuscaudanotatus	326 326

	Lage		rage
Mesoprion cyanopterus	325	microdon, Cheonda	118
cynodon	325	Cyclothone	72
elegans	<b>32</b> 3	Gobionellus	441
flavescens.	325	Gobius	441
griseus	325	Gonostoma	72
guttatus	326	Osmerus	66
inermis	327	Pseudotriakis	12
isodon	326	Richardsonius	118
linea	325	Microdontophis.	87
htura	325	altipinnis	87
mahogoni	327	Microëleotris.	437
1110H080H1	947		
ojaneo	327	mindi	437
pacificus	325	panamensis	437
pargus	325	Microgadus	210
pomacanthus	324	proximus	210
profundus	326	tomcod	210
retrospinis	324	micrognathus, Lonchopisthus.	453
ricardi	327	Opisthognathus	453
rosaceus	328	Microgobius	443
sobra	326	cyclolepis	443
uninotatus	327	emblematicus	443
VIVanus	326	eulepis	444
vorax	328	gulosus	443
Mesops	424	meeki	444
Mesopus	67		444
macatrama Actornatramia	915	miraflorensis	443
mesotrema, Asternotremia	215	signatus.	
messieri, Sirembo	480	thalassinus	444
messinensis, Gymnocephalus	267	microlepidota, Gila	112
metallica, Agosia	140	Microlepidium	211
Echeneis	449	grandiceps	211
metallicus, Girardinus	189	Microlepidotus	335
Notropis	124	brevipinnis	335
Metaponops cooperi	218	inornatus	335
Metonops	218	microlepidotus, Cynoscion	355
cooperi	218	Labrisomus	459
metopias, Triglops	380	Orthodon	112
metopoclampus, Scopelus	168	Otolithus	355
Metrogaster	409	microlepis, Antimora	211
lineolatus	409	Epicyrtus	98
Metzelaaria	370	Hoplias	99
tridecimspinosa	370	Lepophidium	485
metzelaari, Evermannichthys.	447	Leptophidium	495
Kyphosus	339	Macrodon	99
metzi, Gibbonsia	458	Trisotropis	314
meulenii, Diodon	502	microlepsis, Bathytroctes.	52
mexicana, Aztecula	143	microleptes, Ariphæton	309
campi, Signalosa	47	microlophus, Dolopichthys	509
Pampheris	323	Pomotis	302
Pœcilia	192	Micromesus	31
Signalosa	47	Micrometrus	409
mexicanum, Myctophum	168	minimus	409
Nannobrachium	168	micronemus, Peristedion	406
mexicanus, Amblyopsis	448	Microperca 28	2, 294
Astyanav	96	prœciliaris	294
Auchenopterus	457	prœlians	294
Centropomus	306	punctulata	294
Chatoëssus	47	microperca, Etheostoma.	294
Chonophorurus	442	microphthalum, Hæmulon	329
Eugerres	343	Micropogon	349
Gerres	343	altipinnis	349
Gobius.	442	argenteus	349
Mugil	253	ectenes	349
Pempheris	323	furnieri	349
			349
Saurus Tetragonopterus	163 96	lineatus megalops	349
meyeri, Iridio		trifilis	349
me southal Characters	250		349
mezquital, Chirostoma	378	undulatus	137
miacanthus, Artediellus	47	micropogon, Ceratichthys Nocomis	137
Ctolophoma	47	Micropoganica	349
Stolephorus Cyclogosto (Noclopera)	399	Micropogonias	254
micraspidophorus, Cyclogaster (Neoliparis)		Atherina	246
Neoliparis Zygonogtes	399 185	Belone	196
(Micristius) brachypterus, Zygonectes	100	Calliurus	299
Micristodus	18	G-11	435
microcephalus, Erythrinus	99	Carcharias	16
Contorostors	99	Consoletilite	357
Gasterosteus	237	Caulolatilus	108
Williamsoni	237 228	Catostomus	346
Pleuronectes	228	Corvina	392
South Hostis	01 00	Cottunculus	254
Somniosus	21, 22	Dajaus	354
Microconger	81	NebrisOtolithus	350
caudans		Pagellus 33	000 200
(Microconger) caudalis, Leptocephalus	81 472	Pseudoscarus	435
Microdesmus	4/2	Ctallifor	346
dipus	472 472	Stellifer	198
retropinnis	4/2	Strongylura	790

### U. S. BUREAU OF FISHERIES

3	Page 1		Page
microptera, Evolantia	199	miniatus, Sclerotis	300
Rhamdia29'	157	Sepasticutnys	365 182
dolomieu29	7, 298 298	Zoogoneticus Miniellus	133
pseudoplites	298	minima, Capriscus Cichla	496
nseudotites	298	Cichla	298
salmoides micropterus, Etheostoma	297 290	Clupea	41 287
Exocetus	199	Perca minimus, Cymatogaster	287 409
Pimelouis	157	Micrometrus	409
Micropteryx27	6, 279 276	miniofrenatus, Scarus	432 123
cosmopolita micropteryx, Notropis. Alburnellus	124	bellus	126
Alburnellus	124	dinemus	123
Platysomus	275 329	microstomus1 notatus1	33, 134 145
microphthalmum, Hæmulon micropthalmus, Cichlaurus	416	migripinnis	125
Dormitator	436	punctulatus	126
Heros	416 76	scepticusxænurus	123 130
Tetrabranchus Tetragonopterus	96	Minomus	105
micropus, Clupea	46	bardusdelphinus	104
Etrumeus.	46 238	delphinusjarrovii	104 104
Gasterosteus microrhynchus, Acipenser	34	jarrovii platyrhynchus	104
microrrhinos, Pseudoscarus	435	minor Aperrhiches	472
micros Citnaricutuvs	219	AphanopusCouchia	262
Etropus Microspathodon	219 415	Cyclonierusii paris	208 400
OCHTISSITALIS	416	Lycichthys	472
cinereus	416	Lmpin	255
cinereus cinereus microstigmius, Myrophis Microstoma microstoma, Crenilabrus	83 228	minutilis Chriolepis minutus, Cyclopterus	438 397
microstoma, Crenilabrus	424	Hemigrammus.	. 97
Atherns	246	Minytrema	109
Scartella Uranidea	461 385	melanops minytremus, Gyrinichthys	109 403
Microstomidæ	68	mirabile, Exoglossum	142
	228	mirabilio, Chimera mirabilis, Clupea	. 33
grœnlandicakitt	68	mirabilis, Clupea	41 401
latidens	228 228	Gillichthys	444
pacificus microstomus, Blennius	228	Crystallichthys Gillichthys Lycodonus	476
Carpiodes	461 104	Phenacobius miraflorensis, Microgobius	142
Citharichthys	219	mirum, Calloptilum	208
Citharichthys	80	mırum, Calloptılum mıspıllıensis, Amejurus	154
Kitrorning	219 427	mississippiensis, Morone	307 23
Iridio	3, 134	missuriensis, Hybopsis	133
Pleuronectes	228	mitchill. Acanthocottus	. 388
microtrachys, Raja microra, Pteroplatea	25 29	Acipenser alteruata, Perca Anchoviella	34 307
K818	29	Anchoviella	48
micrurum, Syacium milberți, Acipenser	.218		
milberti, Acipenser	34 149	Cottus	. 386 . 48
Carcharias	16	interrupta, Perca	307
(Prionodon)	16	Perca Stolephorus	. 307
Lepidosteus	37 242	Mitchillina	. 48 . 52
	482	bairdii	. 52
pectoralis, Prionotus milesi, Pimephales	407	mitrulus, Hesperoleucus	. 122
milesi, Pimephales miliaris, Gymnothorax	145 92	mitsukuru, Makaira	. 263 263
Thrysoidea	92	miura, Rabida	. 156
Thrysoideamilitaris, Bellator	408	miurus, Noturus	. 156
PrionotusSilurus	408 159	Ophichthys Seytalichthys Mixonus	. 89 . 89
milktschitch, Salmo	54	Mixonus	483
milleri, Bathylagus	69	caudaiis	. 483
	417 417	nixtus, Gadus tomcodus	483 210
Theraps millipunctatus, Gasterosteus	239	mizolepis, Plectromus	233
	136	mizolopis, Plectromus Scopelus	. 233
Pagellus milneriana, Hemitremia	337 121	Mnierpes. macrocephalus	455 455
milnerianus, Phoxinus	121	Mobula	. 31
minacæ, Gila	114	auriculata	. 31
mindii, Stellifer Syngnathus	347 242	hypostomaolfersi	. 32
mineopas, Bryttus	299	thypostoma	. 32
mineopas, Bryttus miniafum, Peristedion miniatus, Lepiopomus	405	mobular, Raia	. 31
miniatus, Lepiopomus Lepomis	300	Mobulidæ	. 31 . 120
Rosicola	365	modesta, Cheonda Gambusia	85, 192

	Page 1	$\mathbf{P}_{i}$	age
modestus, Julis	428	Moniana	131
Xyrichthys	430	aurata	132
Mœbia	481 481	boucardıcallısema	132 132
promelas mœrens, Gonopterus	362	chihuahua.	132 132
Monarra	342	· complanata	131
evermanni rhombea	342 342	deliciosa	131 134
mohavensis, Siphateles	123		
mohri, Clinus	471	• frigida	131
mojarra, Cichlasoma Theraps	417 417	gibbosagracilis	131 131
Mola	503	jugalis	131
mola	503	lætabilis	131
rotundamola, Diodon	503 503	leoninalutrensis	131 131
Mola	£03	mitida.	135
Tetrodon.	503	preserpina	132
Molacanthus pallasi	503 503	pulchella robusta	131 132
Molarii	94	rutila	131
molestrum, Gobiosoma	446	santamarıæ	131
Molnesa fasciata	503 192		132 508
Mollienesia	191	Monoceratiasacanthias	508
formosa	192	monoceros, Alutera	496
gracilis	192		496 496
jonesilatipinna	188 192	Monochir maculipinnis	230
latipinna petenensis	192	reticulatus	229
sphenops	192	Monolene	220 220
cuneatavanderpolli	193 193	atrimanasessilicauda	220
spilura	192	Monomeropus	480
Velliers.	192	malispinosus	480
Mollinesia gracilis latipinna	192 191	Monomitopustorvus	480 480
petenensis	192	Monomitra	404
velifera	192	Monoprion	295 295
mollis, AphyonusBathysaurus	484 164	maculatuspigmentarius	295
Bothrocara	477	Monopterhinus	11
Caleproctus	403 229	monopterygius, Aspidophoroides	397 397
Pleuronectes moluccensis, Apogon		Cottus Labrax	374
Molva	212	Labrax Pleurogrammus	374
nuntia	212	monophthalmus, Auchenopteius 456,	457 344
molvavulgaris		Monosirastahli	344
molva, Gadus	212	stahli	32
Molva	212 208	montagui, Liparis	399 119
Molvella borealis		Macrhybopsis	139
Monacanthidæ	493	montanus, Clinostomus	119
Monacantnum proposcideum	495 494	Hybopsis Thymallus	139
Monacanthus amphioxys	494	Montereya	391
auriga	494	recalva	391
davidsonii	494 494	montereyensis, Gibbonsia elegans	458 26
filamentosus	494	Rajamontezuma, Astatheros	421
gallınula hispıdus	494	Heros. montezumæ, Xiphophorus. monticola, Dajaus.	421
irroratus	494 494	montezumæ, Xiphophorus	194 254
macrocerus		MURII	254
macrurus	493	montiregis, Chola	131
massachusettensis occidentalis	494 494	moorei, Acteis Congrammus	460 454
oppositus		Malacoctenus	460
pardalis	493	Malacoctenusmordax abbotti, Osmerus	67
parraianus piraaca	494 494	mordax, Atherina Conger	66 88
pullus	494	Engraulis	47
punctatus	. 494	Gymnothorax	93
ruppelii	494 494	Macrodon	354 91
setifersignifer	494	Murænaophiuius, Macrodonophiis	88
spilonotus	495	Osmerus	67
striatus	494 495	Sagenichthys	354 67
tuckeri varius	494	spectium, Ösmerus morbibundus, Balistes	49:
monacanthus, Plectropoma	313	moringa, Gymnothorax	9:
monacus, Ceratichthys	. 138 . 138	Muræna Moringua	9:
Erimonax monæ, Stephanoberyx monensis, Squalus	232	bœkei	8
monensis, Squalus	19	lateralis	8

### U. S. BUREAU OF FISHERIES

	Page		age
Moringua linearis	89	Mugil berlandieri	253
lumbricoides	89	Drasiiiensis	253
moringua, Muræna Moringuidæ	91 89	cephalus252,	40
morio, Centrolophus	267	chanoscinereus	341
Epinephelus	312	curema	253
Serranus mormyrus, Campostoma	312 146	gaimardianus guentherii	254 253
Morone	307	guntheri	253
americana	307	grunniens hospes	352 254
flavescens	281 307	incilis	253
maculata	, ວ∪⊿ ]	irretitus	253 254
mississippiensis	. 307	lebranchus	253
pallidarufa	307 307	lineatusliza	253 253
Moronidæ	. 307	mexicanus	253
Morrhua	. 210	monticola	254
americana californica		obliquus petrosus	349 253
punctatus	211	plumieri	253
morrhua, Gadus	. 210	probascideus	254
Serranus morrisi, Leptocephalus	310 79	rammelsbergiisalmoneus	253 40
Moseleva	203	setosus	254
Moseleyamoseri, Veraspermotaguensis, Heros	223	tang	253
motaguensis, Heros	418	theburni tricheden	253 254
Parapeténis Pimelodus	157	Muglidæ	252
Pimelodus Rhamdia	. 157	mugiloides, Eleotris	436 39
Motella	. 208 . 208	Mugilomorusanna-carolina	39 39
argentatacaudacuta		Mugilops	252
ensis	. 208	cyanella	252
reinhardti	208	cyanellus marma	$\frac{252}{252}$
septentrionalis motta, Elacate	921	marinus.	252
moucharra, Glyphisodon mowbrayi, Hæmulon	415 329	mülleri, Benthosema	170
mowbrayi, Hæmulon	329 439	LeporinusPempheris	98 323
Rhinogobius Moxostoma		Rhamphichthys	101
album	110	Salmo mullerii, Carcharias (Prionodon)	170
alleghaniensis	111 109	Mullhypeneus	16 343
anisurumaureolum	110	Mullidæ	343
austrinum	110	Mulloides	344
brevicepsbucco	111	rathbuni Mullus	344 343
bucco	109	auratus	343
campbellıclaviformis	109	auratus barbatus	343
congestum	. 110 1	auratus bifasciatus	343 343
conus	. 111	flayohneatus	344
coregonus	. 110	imperois	295
crassilabrekennerlyi	111	maculatus multifasciata, Adinia	343 180
lesueuri	. 111	Hydrargyra	178
macrolepidotum	. 111	Parapetenia	418
mascotæpapillosum	110	multifasciatum, Cichlasoma Gobiosoma	418 446
parvidens	. 110	multifasciatus, Pronotogrammus	322
pidiense	. 110	multinus, Biennius 461	, 462
pœdurumrobustum	. 111	multiguttatum, Plectropoma multiguttatus, Alphestes multilmeata, Furcaria	313 313
rupiscartes	. 111	multilineata, Furcaria	412
tenue	109 110	Pœcila	192 330
thalassinum trisignatum	105	multilineatus, Heliases	412
valenciennesi	_ 109	Labrax multimaculatus, Diodon	307
victoriæ mucosum, Xiphidion	109	multimaculatus, Diodon	501 506
mucosus, Acanthocottus	387	multiocellatus, Antennarius	506
Liparis	399	multipunctata, Skiffia	183
Lycodalepis	476	multipunctatum, Xenendum	183
LycodesNeoliparis	476 399	multiradiatus, Arius Characodon	151 183
NeoliparisXiphister	469	Cubiceps	268
mileronala Parea	. XIIX	I Lermichthys	183
mucronatum, Ophidium mucronatus, Neoconger	81	multispinosa, Herotilapia multispinosus, Heros multocellata, Muræna	423 423 92
Coontognathis	- 45	multocellata, Muræna	92
mudfish, Fundulus muelleri, Lepidomegas	175 279	multofasciata, Sciæna mundeola, Anchoviella	349 50
Scopelus	170	mundeolus, Stolephorus	50
Scopelus Mugil	252, 253	mundeolus, Stolephorus mundiceps, Xyrichthys mundicorpus, Inistius	430
albula	253	munuicorpus, innstius	430

	Page		Page
mundus, Dactylagnus	455	Murænophis punctata	92
Oligoplites	278	Vicina	92
Urotrygon	30	Murænopsis	87
Muræna	77, 90	triserialis.	.88
acuminata	85	murinus, Calliurus	299
afra	91	murrayi, ipnops	170
anguilla	77	Lyocetus. Melanocetus (Liocetus)	511
anguina	90	Melanocerus (Liocetus)	511
aquæ-dulcis	91, 93	muscarum, Gobiesox	490
argentea	77	musculus, Cyclopterus	400
argus	90	muskoka, Notropis mustacinus, Serranus	134
balearica	79	Mantala	310 208
bostonensis	77	Mustela mustela, Gadus	208
clepsydracœca	90	Mustèles, Les	208
conger	84 79	mustellurus, Gaidropsarus	208
dovii	92	Mustellus stellatus	13
elaborata	93	Mustelus	14, 17
erebus	92.93	asterias	13
havennensis	87	californicus	13
helena	90	dorsalis	13
infernalis	92	felis	14
insularum	90	lævis	13 13 13
lentiginosa	90	lunulatus	13
lineopinnis	92	mento	13
lita	93	mustelus	13
longicauda	91	plebejus	13
lumbricus	76	mustelus, Galeus	13
macrocephala	77	Mustelus	13
maculata nigra	91	Squalus	13, 14
et viridis	92	muticus, Lethotremus	398
maculosa	87	Mycteropercabonaci xanthosticta	314
melanotis	90		314 313
meleagris	93	boulengeribowersi	314
mordax	91	calliura	315
moringa	91	camelopardalis	315
moringua	91 92	falcata	315
multocellata	90	phenax	315
mysaleucosticta myrsaleucostictus	92	hopkinsi	314
	79	olfax	314
nigranigricans	90	pardalis	315
ophis		phenax	315
panamensis	91	rosacea	314
pantherina	93	tigris.	315
pfeifferi	93	venadorum	314
picta	93	xenarcha	314
pinnata	78	Myctophidæ	166
pinta	90	Myctophum	169
pintita	92	affine	169
polyuranodon	91	atratum	169
punctata	91	aurolaternatum	170
ratibouri	89	benoiti	169
retifera	90	boops	169
rostrata	77	californiense	169
sanctæ-helenæ	92	crenulare	170
savanna	78	gracile	169
serpentina	77	hians	169
seu conger brasiliensis	93	humboldti	169 169
siderea	93	hygomi	170
sordida	93 79	laternatumluminosum	170
supremo etc	90	mai garitatum	169
unicolor etcvariegata	93	mexicanum	168
muræna, Callechelys	86	nannochir	167
Lycodes	475	mtidulum	169
Murænesocidæ	78	nocturnum.	168
Murænesox	78	oculeum	169
coniceps	79	punctatum	169
sayanna	78	procellarium	170
tricuspidata	78	protoculus	168
Murænidæ	90	rafinesque:	168
Murænoblenna	8, 94	regale	168
olivacea	8	remiger (Stenobrachius) leucopsarum	169
Murænoides	467	(Stenobrachius) leucopsarum	168
maxillaris	468	tenuculum	170
sujef murænoides, Blennius	467	townsendi	167
murænoides, Blennius	467	mydrus, Cyprinodon myersi, Gambusia	180 185
Gunnellus	468	Hiyersi, Gambusia	190
Murænophis	90	Mykiss	56 56 59 31
caramuru	91 94	mykiss, Salmoagua-bonita, Salmo	00 #0
catenulacurvilneata	91	Myliobatis	21
marmoreus	91	acuta	31
ocellatus	87	asperrimus	30
pantherina	93	bispinosus	

	Page		rage
Myliobatis californicus	31	Myxostoma euryops	. 110
eeltenkee	30	pœcılura	. 111
freminvilli	31	Myaus harengus	253
goodel	31	Myzopsetta	
marginatus	31	111 20 200000	
manage la		nachtuebi, Leuciscus	. 116
vespertilio	31	Managing 2	116
Mylocheriuscaurinus	112	Margariscus	114
caumus	118	nacrea, Gila	119
fraterculus	112	nainal, Sparactodon	. 280
lateralis	112	namaycush, Cristivomei	. 59
Myloleucus 1	19, 120	Salmo	. 59
parovanus	121	Nannobrachium	167
pulverentulus 1	19, 120	leucopsarum	
thalassinus	122	macdonaldı	168
Managama	110	mexicanum	168
Mylopharodon conocephalus1	10 112	nannochu	167
сопосернализ	14, 110		
robustus1		mgi um.	. 167
Mylorhina	31	regale Nannocampus	. 168
myops, Salmo	163	Nannocampus	. 244
Saurus	163	nanus	. 244
Trachinocephalus	163	subosseus	. 244
Myoxocephalus	387	nannochir, Myctophum Nannobiachium	. 167
axıllarıs	387	Nannobiachium	. 16
Jaok	387	Nannostomus	. 289
mednus	387	Nannostomus nanomyzon, Catostomus	100
niger	387	Nanostoma	. 289
narrilite	387	arcansanum	
parvulus	387		
polyacanthocephalus		elegans	
stellen	387	inscriptum	
ve_rucosus	387	rupestreswannanoas	. 289
myrialeucosticta, Muiæna	90	swannanoa	. 289
mynaleucostictus, Muræna	92	thalassinum	. 289
myriaster, Rhomboidichthys	217	vinctipes	. 289
Mynchthys	83	zonale	. 289
acuminatus	8.5	Nansema	. 68
oculatus	85	gı œnlandıca	. 68
oculatus pantostigmius	85	nanus, Engraulis	4
figrinus	85	Gadus.	210
xystu us	85	Tangarer ne	
A francisco	272	Lipaiiscus. Nannocampus.	244
Myriolepis	373	Narcacion.	. AT
zonifer	373	Narcacion	. 2
Myriopristis	235	Narcaciontes	. 2
fulgens	234	Narcetes	. 5
occidentalis	235	erimelas	. 5
trachypoma	234	pluriserialis	. 5
Myripristis	235	stornias	. 5
humilis	235	Narcine	51 22 23 24 25 26
jacobus	235	brasiliensis	2
Japonicus	234	corallina	. 2
lima	235	entemedor	. 2
occidentalis	235	ındica	. 2
pœcilopus	235	nigra	. 2
Myrophis	82	umbrosa	2
egmontis	82	naresi, Salmo	. 6
lumbricus	83	Salvelinus	
TOTAL CONTRACTOR OF THE CONTRA	83	narinari, Raia	30, 3
microstigmiuspunctatus	00 00	Stoasodon	. 30, 3
punctatus	02,00	maco Anchemalle	. 0
vafer	83 300	naso, Anchoviella	. 49
mystacalis, Lepomis	300	Stolephorusnasus, Acanthonotus	. 4
mystacina, Gnathypops mystacinus, Epinephelus	453	masus, Acanthonotus	. 7
mystacinus, Epinephelus	310	Bassozetus	. 48
Gnathypops	453	Diplanchias	. 503
Serranus	310	Lamna Menticurrhus	. 19
mystes, Scorpæna	371	Menticurrhus	. 35
mystes, Scorpæna mysticetus, Cetengraulis	51	Notacanthus	. 7
Engranlis	51	Squalus	. 19
Engraulis mystinus, Sebastichthys	364	Umbrina	35
Senggrasomile	305	nasuta, Malthœa	50
Mystriophis	88	Netuma	149
interetinetus	88	nasutum, Agonostoma	25
interstinctus	410	nasutum, Agonostoma Campostoma	140
fasciatus	410	nasutus, Astyanax	9
	210	) Manual, 1200, man 1	(7)
Myxine.	8,94	Cantherines 4	
glutinosa limosa	ŏ	Leuciscus	. 139
HINOS8	8	Ogcocephalus	. 50
Myxinidæ	. 8	Trachynotus.	. 27
Myxodagnus	455	natalis, Ameiurus	. 153
opercularis	455	analis, Ameiurus	, 153
Myxodes elegans	458	Pimelodus	. 153
lugubns		natator, Carcharhinus	. 1
macropus	460	Carcharias	. 1
varius	459	Nauclerus	27
versicolor	460	abbreviatus	
Myxostoma	109	annularis	27
austrina	110	brachycentrus.	27

### CHECK LIST OF FISHES

	Page		Pa	ıge
Myvostoma compressus	278	Nemabrama		234
New York Compresses	270	77	- :	280
lecurus	278	Nematistiidæ		
triacanthus	278	Nematistius	- :	280
Naucrates 2 cyanophrys 2	39 278	pectoralisNematognathi	9	280
attonophrate	279	Nametorneth		147
Oyanopin ya	270	None and the second of the sec	- 2	121
ductor	278	Nematonurus	- 3	203
fanfarus	278	abyssorum		203
noveboracensis	278 278	acrolenis	- 2	203
polysarcus	278	armatus		203
	270	ai mai uo		
serratus	278	cyclolepis		203
naucrates, Echeneis	448	goodii	- 2	203
naufragium, Balistes	491	suborbitalis	•	203
	382	(Nematonurus) magnus, Macrurus		204
Nautichthys		(Nomatonurus) magnus, wacrurus		
oculofasciatus	382	Nematonus		482
pribilovius	382	pectoralis	4	482
Nautiscus	382	nematophthalma, Merinths		372
TYGUISCUS		nometanhthe Imag Cohortes		
pribilovius	382	nematophthalmus, Sebastes.		372
Nautanadum	487	nematopus, Neetroplus		423
porosissimum nautopædium, Porichthys navarroensis, Hesperoleucus	487	Physiculus	- 2	212
nautonadum Porighthas	487	Nemichthyidæ		83
nadeopædidin, i offenenses	101	77		00
navarroensis, Hesperoleucus	121	Nemichthys		83
nawaga. raeginus	210	avocetta		83
Gadus2. nazuz, Nototropis	ດ9. 210 İ	fronto		83
nagura Mototronie	126	infans		83
Orodlo	100			83
Orcella	126	scolopacea		
Nealotus	261	scolopaceus Nemocampsis29		83
tripes	261	Nemocampsis	7. 2	298
neapolitanus, Lampugus	265	nemoptera, Divonina		40
neapolitanus, Lampugus nebrascensis, Nocomis	137	neo-boracensis, Fistularia	•	245
Hebrascensis, Nocumis	101	11CO-DOI accusso, A localatia	- 1	120
Nebris	354	Neobythites		181
Nebris	354	gillii	4	181
occidentalis.	354	marginatus		181
oction	354	marginatusocellatus	,	181
zestus	304	OCGNALUS		
Nebrius concolor nebularis, Platophrys	94	rohustus		181
nebularis, Platophrys	217	stelliferoides	4	182
nebulifer, Heros	417	Neoclinus	4	158
	317	blanchards		158
Labra		blanchardı		
Paralabra\	317	satiricus	4	158
Theraps	417	Neoconger		81
nebuliferus, Catostomus	104	nucronat us		81
nobulo-nunctatus (Johins	440	perlongus		82
nebulo-punctatus, Gobius	770	PO11011840		81
nebulosa, Acedia	231	vermiforimis		
Aphoristia	231	neogæa, Pfrille		121
Cerna Perca (Percina) Saurida	315	neogæus, Phovinus	1	121
Parce (Percina)	283	neoguinaica, Albula	_	40
Carried a Civilla and a civilla and a civil and a civi	164	machantan Commonia		
		neoliantonius, Coregonus		64
nebulosus. Ameiurus	154	Neoliparis		399
Aplonichthys catulus, Ameiurus	230	atlanticus beringianus	3	399
egining Ameniring	154	heringinniis	5	300
Chiropsis	73, 374	brickolongia		399
Chinobala	10,012	Discolorisis		
Clinus	471	bristolensis callyodon		399
Eriscion	355	fissuratus	3	399
Gasterosteus.	239	floræ	- 8	399
Lycias	475	grebnitzkii		399
7 3		8100mm		399
Lycodes	475	greeni micraspidophorus		
Otolithus	54, 255	micraspidopnorus		399
Pimelodus 1	54, 155	mucosus	2	399
Pteropodus	369	rutteri(Neolinaria) heringrapia ('Vologaster		399
Sahastas	369	(Neolinatia) penindiddia (holodacter	- 3	399
Sebastes		is replete Comment		399
Silurus	155	No. and the second seco		
Urobatis	30	Meomænis		324
Urolophus	30	Neomænis blackfordi hastingsi		453
Zeus	232	hastingsi	2	326
Nectoliparis	402	jordani		324
wolowsia a management with the management will be a management with the management with the management wit		megalophthalmus		327
pelagicus		mogatopitalanius		
Nector	346	Neomugil		254
alutus	346	digueti	- :	254
armatus		Neomuræna		91
characles and a second	346	numamamanta	91,	
chrysoleucus		nigromarginata		
veræ-crucis	. პ46	Neopœcilia		190
nectura, Gymnomuræna	95	holacanthus		190
necturus, Uropterygius	94, 95	Neostoma		72
Neetroplus.	423	hathyphilum		72
honousti	423	bathyphilum Neothunnus		260
DOCOUTH	423	TACOMININGS		
bocourti carpintis	423	albacores		260
		allisoni		260
sieboldii	423	catalinæ		260
noforting Domotic	300			414
nelastus, romotis	. 200	nepenthe, Eupomacentrus		
Hegiecta, Olupea	. 77	nephela, Helioperca		30:
neglectus, Amblodon	352	nephelus, Lepomis Pleuronichthys	- 1	30:
Aplodinotus	352	Pleuronichthys		22
polooni Amoore	442	Sphoroidee		498
nelsoni, Awaous	142	Sphœroides		
Chonophorus	442	1 Terrodon		49
Conorhynchos	156	nerka, Oncorhynchus Salmo		5
Coregonus	65	Salmo		5
Selmo	59	Nerophis anguineus		24

rage	rago
Nerophis heckelı 244	nigricans, Cottus
maculata 243	Cypselurus 201 Enchelycore 90
martinicensis 243	Enchelycore 90
martinicensis 243 nertinianus, Acipenser (Huso) 35	Entomacrodus 463
Nettastoma procerum 82	etowanus, Catostomus 107
	Exocetus
	Girella 339
Netuma 149, 150	Tiones 410
elattura 149	Heros
ınsculpta	<u>H</u> uro
kessleri 149	Hypentelium 107 Hypoplectrus unicolor 321
nasuta 149	Hypoplectrus unicolor
oscula149	Labray 308
planiceps149	Labra'v 308 Makara 263
platypogon 149	Muræna
	Poronatania
thalassina 149	Parapetenia 419
neucrates, Echeneis	Petromyzon   8
neucratoides, Echeneis 449	Pimelodus152
neustrianus, Gasterosteus 238	Plectropoma 321
nevadensis, Abocobe	". ביביים און דוייים ביבי " 363 " " " 363 " " " " " " " " " " " "
Cyprinodon 181	`('T' ''1 310
Rhinichthys (Apocope) 141	nigrilabris, Gronias
nevisense. Etheostoma 283	nigripinne, Corallicola 456
nevisense, Etheostoma 283 newberrii, Fario 58	mgripinmis, Argyrosomus
new pertin, Pario	Bathyagonus 395, 396
Salmó 58 newberryi, Eucyclogobius 444	Cambalamala
newberryi, Eucyclogobius	Cephalopolis 309 Clinus 456
Gobius 444	Clinus456
newmani, Hyostoma 286	Coregonus 63
Nextlarius 414	Coregonus 63 Cotylis 489
concolor414	Gobiesox 489
manguæ, Etheostoma (Hadropterus) 285	Lencichthys 63
Hypohomus 285	Minnilus 125
	Promicropterus 317
spilotum, Etheostoma 285 nicaraguensis, Carchanas 16	Minnilus         125           Promicropterus         317           Rhypticus         317
	Sirembo 480
Eulamia16	Difemino
Gambusia	nigriiostiis, Chætodon
Heros 418	Sarothiodus
Pimelodus	nigiita, Gairupa
Rhamdia	nigritum, Cichlasoma
Theraps 418	nigritus, Serranus
nicholsi, Irigio 428	Theraps
nicholsi, Irigio 428 Platyglossus 428	nigiocastaneus, Enchelycore
nicholsii. Gobius. 440	Gymnothorax 90
	nigrounding Schooles 270
Rhinogobiops. 440	nigrocinctus, Sebastes 370 Sebastichthys 370
Nicholsma 431 nicuhofii, Echeneis 449	Debasicing S
nieuhofii, Echeneis	Sebastodes364
niger, Astronestnes	nigrofasciata, Hydiaigyra
Bubalichthys 102	Dillist 191
Carpiodes 102	nigrofasciatus, Archocentiius
Centrolophus 267	Hadropterus283
Chiasmodon 452	Harne 400
Cottus 387	nigrolineatus, Diodon
Escolar 261	nigro-maculatus, Cantharus
Esox	nigromaculatus, Rhypticus
Cab 170	nigromaculatus, itily piccus
Gobius 440	nigromarginata, Neomuræna 91, 93
Lamprogrammus 484	mgromarginavas, c., minorioraa occinavas 30
Malacosteus 71	nigrotæniata, Hybognathus
Melanocetus 510	nigrotæniatus, Graodus
Myoxocephalus 387	mgrotæniatus, Graodus 132, 133 mgrum, Boleosoma 287
Sparus 265	Petromyzon 9
Tautoga 424	nimbaria, Vinciguerria 73
Thyrsites 261	nimbarius, Zalarges
Thyrsites 261 nigerrima, Meladerma 281	nimbarius, Zalarges
nigra, Astronesthes 71	Sparisoma 432
Balistes 493	niphonius. Priacanthus 292
Dicrolene 483	Inipidon, Leucichthys   64
	migrating Translating 175
	nisonus, Fundulus
	nitens, Anago 80 Ophisoma 80
Muræna 79	Ophisoma 80 Trichiurus 262
maculata91, 92	Trichiurus 262
Narcine 27	nitida, Hypopsis 135
Perca	Julis 429
marina cauda 330	Moniana 135
nigrellus, Hyborhynchus 145	Pomotis 200
nigrellus, Hyborhynchus 145 nigrescens, Centropomus 306	nıtidissima, Julis 429
Coryphœna 317	nitidulum, Myctophum 169
Cycleptus 102	nitidissima, July 429 nitidulum, Myctophum 169 nitidum, Pristipoma (Harmulopy 5) 333
Dorsuarius 339	Thalassoma 429
Dorsuarius 339 Exoglossum 146	1 11313550117
Colmo 140	nitidus, Alburnus 123
Salmo 60	Balistes 493
Symphurus 230	Brachydeuterus 333
Tigoma 120	Brachydeuterus 333 Leuciscus 117
nigricans, Bathylaco 164	Pomoxis 304
Camarina	Salmo60
Catostomus 107	Tetragonopterus96
Centropristes. 317	nivea, Erogala 129

	Page	•	Page
	311		302
niveatus, Epinephelus		notatus, Pomotis	487
Pomacentrus	0.311	Porichthys Semotilus	177
Stegastes	416	Zygonectes	177
niverventris, Amiurus	153	notemigonoides, Notropis	125
niveus, Hybópsis Nivicola	129	Notemigonus.	114
N1V1CO18	291 292	auratus	.4, 115
artesiæborealis	291	bose1 crysoleticas	115
cragini	292	gardoneus	115
lepidogenys	292	ischantis	115
obevense	292	nothochir, Ophichthys	87
pagei punctulata	292	Quassiremus282, 28	87
punctulata	292 292	Nothonotus282,28	8,290
tippecanoe	292	camurus	290 290
virgatanivipes, Emblemaria	464	emereus	289
nobiliana, Torpedo	27	inscriptus joidani	290
nobiliana, Torpedo nobilior, Esox	172	maculatus	290
nobilis, Atractoscion	356	rufilmeatus	290
Conodon	333 172	tesselatus	290 289
EsoxGambusia	185	thalassinus vulneratus	290
Heterandra	185	(Nothengues) 101 dan., Lil eos oma	290
Johnius	356	nothus, Cynoscion	355
Perca	333	Otolithus	355
Polyminia	234 137	Notidani	11
Nocomisbellicus	137	Notidanus Notistium	11 263
hyostomus	139	gladius	263
kentuckiensis	137	Notogrammus	469
miciopogon	137	rothrock1	469
milneri nebrascensis	136	Notolepidomyzon	104
nebrascensis	137 138	clarkii	104
rubiifrous nocomis, Hybopsis	135	generosus	104
Notionis	135	plebeiussantæ-anæ	104 104
nocturna, Collettia	168	Notorhynchus borealis	11
nocturna, Collettia Echidna	94	Notorynchus	11
Rabida	156	maculatus	11
nocturnum, Myctophum	168 156	platycephalus	.11
Rabida. nocturnum, Myetophum. nocturnus, Notuus. Pœeilophis.	94	Notoscopelus	166 167
noddiosus. Achodelmichthys	53	margaritiferus.	166
NomalusNomeidæ	354	queremus	166
Nomeidæ	268 268	Notosema	225
Nomeusgronoyii	268	dilecta	225 225
maculosus	268	dilectum notospilotus, Artedius	376
oxyurus	268	Parastrolytes	37€
normalis, Bassozetus	481	notospilus, Julidio	428
noivegica, Perca	363	Pseudojulis	428
norvegicus, Lepidolepus norwegianus, Squalus	205 22	Nototropis forlonensis	131 126
notabilis, Argyreus	141	nazas	126
Notacanthidæ	75	stilbius	12
NotacanthidæNotacanthus	75	Notropis	123 143
analis	76	æneolus	
challengerichemnitzi	76 75	alabamæ	126 136
nasus	75	albeolusamabilis	124
phasganorus	76	amœnus	12
rissoanus rostratus	76	anogenus	13
rostratus	76	arcansanus	124
spinosus	76 149	arge	124
Notarius notata, Atherina	247	athermoides	12 14
Belone	195	aztecusboops	134
Cypi inelia	130	braytoni	13.
Dorosoma	46	brimleyi	12
Erogala	130 298	buchanani	134
Lepomis Megalops'	44	calientis	13 13
Menidia	247	cayuga	13
MenidiaPerca.	281	atrocaudalis chalybæus abbotti	12
A.falth.ma	5(17	chamberlaini	13
Strongylura notatum, Hæmulon	195	chihuahua cornutus isolepis	13
Pristipoma	329 332	cummingsi	12 13
f ristiduna	002	dilectus	
notatus, Balistes Hyborhynchus	145	furneus	12
Ladrax	307	fumeusgarmani	13
Minnilus	145	germanus	. 13
Passer lineis transversis	230 152	gılbertı heterodon rıchardsonı	13 13
THIOM/10/10/10/10/10/10/10/10/10/10/10/10/10/		I TOPMONOUNT TOTAL COURT	- 20

	age		Page
Notropis heterolepis	134	nox. Auchenopterus	457
horatii	134	Cremnobâtes	457
jordanı	136	noyesi, Scarus	434
kanawhakeimi	134 133	nubila, Apocope	140 144
kendallı	135	nubilus, Alburnops	144
lermæ	143	Argyreus	140
leuciodus	124	Lumpenus	471
louisianæ	124	nuchalis, Hybognathus	143
lythurus	126	Scarus	434
macdonaldı macrolepidotus	127 125	nuchifilus, Blenniusnuchipinnis, Clinus	461 459
mearnsi	122	Labrisomus	459
megalops albeolus	129	nudus, Cyclopterus	489
metallicus.	124	Gymnachirus	229
micropteryx	124	nugator, Bryostemma	466
muskoka	134 135	nummifer, Carpiodes	103
nocomis notatus	124	Salmo nuttalli, Exocœtus	61 201
notemigonoides	125	nuttingi, Chaunax	506
nux	135	Scorpæna	371
orca	126	nuttingii, Antennarius	506
ortenburgeri	135	nux, Hybopsis	185
ozarcanus phenacobius	135 134	Notropis nycterinus, Melamphaes	135 233
photogens	123	Plectromus	233
pilsbryi	124	Nyctimaster	167
reticulatus	133	alatus	167
robustus	132	townsend1	167
roseipinnis	126	Nyctophus	169
rubrifrons sabinæ	124 135	rafinesquei1	38, 169
santamariæ	131	oavacæ, Fundulus	174
scepticus	123	Profundulus -	174
scopiferus	132	Rhamdia	157
socius.	124	obesa, Algansea	122
stilbiusstonei	125 127	obesus, Amiurus Carcharias	154
telescopus	124	Echinorhinus	14 22
arcansanus.	124	Enneacanthus	304
topekaumbratılıs fasçıolarıs	143	Leuciscus	128
umbratilis fasqiolaris	126	Pomotis	304
umbrifer universitatis	131 124	Siphateles Trimenodon	122
welaka	124	obeyense, Etheostoma	14 292
notropoides, Creagrutus	98	Nivicola	292
nottii, Zygonectes	178	obliquatus, Cynoscion	355
Noturus	155	Diabasis	330
elassochireleutherus	156 156	Otolithus	355
exilis	156	obliquus, Mugil obliteratus, Alutarius	349 496
flavus	155	oblonga, Platessa	224
funebris	156	oblongior, Pimelepterus	340
furiosus		oblongus, Astatheros	421
gilberti leptacanthus	156	Cyprinus	109
luteus	155 155	Erimyzon	109 448
marginatus	156	Heros	421
miurus	156	Paralichthys	224
nocturnus	156	Pieuronectes	224
occidentalis platycephalus	155 155	obolarius, Gasterosteus obscura, Liopsetta	237 228
sialis	155	Sternoptix	728
novæ-boracensis, Vomer	275	Sternoptyx	73 73
Novacula	430	obscuratus, Gymnothorax	93
kallasoma	430	Pomacentrus	414
novacula, Coryphæna	430	obscurus, Carcharias	16
Xyrichthys	430	Centrarchus Pleuronectes	298 228
Novaculichthysinfirmis	430 430	Pomotis	301
martinicensis	430	Squalus	16
rosipes	430	obtusa, Ophisoma	16 79
ventralis	430	Raiaobtusirostris, Executus	26
novæ-angliæ, Coregonus	65 77 77 201	obtusum, Hæmulon	200 332
noveorleansis, Anguilla	77	obtusus, Rhinichthys	140
novæterræ, Anguillanoveboracensis, Exocœtus	201	Scarus	434
Gasterosteus	237	Squalus	16
Naucrates	278	obvelatus, Prionodon	16
novemfasciatus, Lutianus	325 325	Occa	394 394
Lutjanus	325	verrucosa occa, Cœlorhynchus	207
novemlineatus, Chasmodes.	462	Macrurus	207
Pholis novem-maculatus, Diodon	462	Pristis	23
novemradiata, Agosia.	501 141	Occelladodecædron	394
	_41	MANDOMITATE COMMENCE CONTRACTOR C	394

	Page		Page
occidentalis, Amia	38	oculocirris, Emblemaria	46
Catostomus	106	oculofasciatus, Blepsias	389
Chalinura	204	Nautichthys.	382
Epigonus Gasterosteus23	296	Nautichthys oculo-radiato, Turdus	42
Gasterosteus2	38, 239	Ocyanthias	320
Heterandria	189	martinicensis	320
Hypopomus	101	Ocyurus	327
Lepomis	301	chrysurus	323
Leucosomus	113	lutjanoides	323
Malacocephalus	204	riigersmœl	323 318
Monacanthus	494	ocyurus, Centropristes	318
Myriopristis Myripristis	235	Pimelepterus	340
Myripristis	235	Sectator	340
Nebris	354	Serranus	318
Noturus	155	Odontaspidæ	19
Pœciliopsis Roeboides	189	Odontaspis	19
Roeboides	98	littoralis	19
Tetranarce	27	Odontognathus	45
Torpedo	27	mucronata	48
Xenotis occipitalis, Scorpena	301	panamensis (Odontognathus) panamensis, Pristigaster	45
occipitalis, Scorpæna	371	(Odontognathus) panamensis, Pristigaster	48
oceanica, Anguilla	79	Odontopyxis	396
oceanicus, Blennius	461	frenatus leptorhynchus	395
Gobionellus	441	leptorhynchus	395
Gobius	441	trispinosus	39€
Rhinoscopelus	169	Odontoscion	334
Oceanomyzon	8	archidium	345
Wilsoni	. 8	denter	334
oceanops, Elacatinus	442	xanthops	334
ocella, Eretmichthys	481	œrstedii, Argyreiosus	275
Rhinichthys	139	Selene	275
Venefica	82	Tetragonopterus	96
ocellaris, Fundulus	176	ogac, Gadus Ogcocephaldæ	210
Gobius	442	Ogcocephalidæ	506
Piatessa	224	Ogcocepnalus	506
ocellata, Bollmannia	443	nasutus	507
Chænopsis	465	radiatus	507
Perca	348	vespertilio	507
Raia	25	Ogilbia.	479
Sciænops	348	cayorum	480
Zenopsis	232	ventralis	480
ocellatus, Acanthocottus	387	verrillu	480
Anarrhichthys	472	oglina, Megalops oglinum, Opisthonema ohiensis, Accipenser	44
Antennarius Chænopsis	505	ogiinum, Opistnonema	44
Chænopsis	465	oniensis, Accipenser	35
Chætodon	360	Alosa	42
Clinus	459	Cichla.	298
Gymnothorax	218	Esox	172
Hippoglossus	505	masquinongy	172 327
Lophius histrio	459	ojanco, Mesopiion okeechobeensis, Ameirus lacustris	324
Malacoctenus	¥39 87	okeechopeensis, Ameirus iacustris	152 152
Murænophis	481	Haustor	102
Neobythitesngromarginatus, Gymnothorax	93	Ictalurus	152 10
Onsobthus	87	Okkelbergia	10
Opichthus	217	lamotteni olfax, Mycteroperca	314
Platophrys Pleuronichthys	225	Carrania	314
Rhobmus	217	Serranus olfersi, Argyropelecus Cephalopterus	74
saxicola, Gymnothorax	93	Caphalonterus	32
Zane	232	Mobula	32
Zeusocellicauda, Amia	38	Sternoptyx	74
ocellifer, Clinus	458	olidus Hypomesus	68
ACATIONA I INTROCTATION	251	olidus, Hypomesus Salmo (Osmerus) oligaspis, Alburnus	68
octodecemspinosus. Acenthocottus	386	oligaspis, Alburnus	12
octodecemspinosus, Acanthocottus octodecem-spinosus, Cottus octofasciatus, Astatheros	386	Oligocephalus	290
octofasciatus, Astatheros	421	aubeenaube1	291
Heros	421	cæruleus	291
octofilis, Trichidion	256	fricksia	291
Octogrammus	373	grahami hildebrandti	291
pallasi	374	hildebrandti	291
pallasioctogrammus, Hevagrammos	374	humeralisiowæ	293
Labrax	374	iowæ	29
Labrax octonemus, Polynemus	256	1essiæ	29:
oculata, Squatina	22	leonensis	29:
oculatus. Bryttus	300	lepidus	293
Etelis.	328	lepidusluteovinetus	29:
Icehnus	376	pulchellus	29:
Latebrus	297	Oligocottus	390
Lepisosteus (Cylindrosteus)	37	acuticepsanalis	39:
Maurolicus Myrichthys	73	analis	390
Myrichthys	85	borealis	39
Pisoodontopnis	85	em brvum	39
Serranus	328	glo biceps masculosus	39
oculeatus, Orthagoriscus	503	masculosus	39
couloum Mystophum	169	svnderi	39

	Page		Page
oligodon, Osmerus	68	Ophichthus chamensis	88 87
Polynemusoligolepis, Brycon	256 99	evionthas gomesit	87 88
oligopeltis, Acipenser (Antaceus)	34	guttifer	87
Oligoplites	277	magnioculus	88 87 87 88
altusinornatus	278 277	ocellatusophis	87 87
mundus	278	parilis	88
palometa	278	retropinnis.	87
refulgens saliens	278 277	rugifertriserialis	88 88
saurus	277	zophochir	88
Oligopodes	266	Ophichthyide.	84
Oligopodus	266 266	Ophichthysbiserialis	87 88
oligosticta, Gambusia	186	(Cryptopterus) frontalis	85
olisthostoma, Gerresolisthostomus, Diapterus	342 342	guttifer	87
olivacea, Pœcilia.	177	nothochir	59 87 88 85 87 88 84 85 88
olivaceus, Leucus	122	pauciporus	88
Siphatelesolivaris, Opladelus	122 155	pisavarius retropinnis	85
Silurus		schneideri	88
olmstedi, Boleosoma	287	(Sphagebranchus) anguiformis	84
brevipinnis, Boleosoma Etheostoma		xysturuszopochir	85 88
olomina, Brachyrhaphia	187	Ophicthus evionthas	87
Priapichthys.	187	opnidianus, Gempylus	262
olriki, Aspidophoroides	397 397	OphiduæOphidion	484 485
omiscomayous, Percopsis	215	bean	485
Salmo	215	grællsı	485
ommata, Discopyge Heterandria	$\begin{array}{c} 27 \\ 175 \end{array}$	holbrooki mberbe	485 467
Leptolucania	175	Ophidium	485
Opistognathus	453 380	atropurpureum brevibarbe	469
Cr. 1 Tr. Oher c. Cr.	453	holbrooki	484 485
cr 1 m. Opsice cits on matter. Patentities Omochelys	224	josephi	485
cruentifer	86 86	marginatum mucronatum	485 467
omocyaneus, Eleotris	436	parru	478
omostigma, Genypterus	485	pellucidum	79
OtophidumOmosudidæ	485 171	stigmataylori	477 485
Omosudis	171	unernak	477
lowii	171 506	viridis	477
Oncocephalus Oncocottus	388	Ophioblennius steindachneri	464 464
gilberti	389	webbii	464
hexacornis	388 389	Ophiodon	374
quadricornis	388	elongatus Ophiodontidæ	374 374
Oncorhynchus.	54	Ophiognathus	95
gorbuschakamloops	54 58	ampuliaceus	95
kenneryli	55	ophioneus, Sphagebranchus Ophioscion	84 347
keta	54	adustus	347
kisiitch nerka	54 55	miceps	348
tschawytscha	55	punctatissimus scierus	347 348
oneida, Catostomus	110 509	simulus	348
eschrichtii	509	strabo	347
onitis, Labrus	424	typicus ophioscion, Corvina	347 347
Tautoga	424 208	ophis, Muræna	87
rufus	208	Ophichthus	87
ontariensis, Leucichthys	62 66	Ophisomaacuta	79 79
Triglopsis	389	balearicum	80
Onus	214	macrurumnitens	80
riali	214 386	obtusa	80 79
Oonidus	499	brongerum	80
opah, Zeusopalescens, Lythrulon	217 331	Ophisomus	467
opalina, Julis	426	Ophisternon Ophisuraphis	76 84
opalina, Julis opercularis, Acantholiparis	401	Ophisurus	85
Myxodagnus Polydaetylus	455 256	californiensis chrysops	88
Stolephorus	51	crocodilinus	89
Trichidion Ophichthius regius	256	gomesii	88
Ophichthus	87 87	guttatus interstinctus	88 88 89 88 87 88
Ophichthusbiserialis	88	latimaculatus	85

	Page		Page
Ophisurus longus	85	oregonia, Atherinops	252
ophis.	87 88	Oregonichthys	· 138
parilis rostellatus		cumingii	138
sugillatus	88	oregonius, Coregonus	66
ysturus- ophryas, Paralichthys	85	Irillion Oreosoma	66 232
opnryas, Paranentnys	224 407	atlanticum	232
Prionotus ophthalmicus, Lepomis	299	confermin	232
Opistharthri Opisthistius	11	orientalis, Anarhichas	472
Opisthistius.	339	Pelamys	259 55
Opisthognathidæ Opisthognathus	452 452	Salmoornata, Amia	38
cuvieri		Aphoristia	231
lonchurum	453	Codoma	143
ionchurus	453	Embiotoca Hydrargyra	411 176
macrognathum macrops	452 453	Limia	191
maxillosus	453	Raja	26
megastoma	452	ornatum, Camposioma	146 231
micrognathus	453	ornatus, Achirus	146
ommata ommatum	453 453	Esox	173
punctaturn		Gillellus	455
punctatus	453	Gunnelius	468 429
rnomaleus.	453	Labrus Pholis	468
scaphiurusOpisthonema	452 44	Tetrodon	500
libertate	44	Ornichthys	407
ognimum	- 44	orqueta, Chloroscombrus	276 503
Opisthopterus	45	orsini, Ozoduraortenburgen, Hybopsis	135
dovn	45 1	Notropis	135
macrops. opisthopthalmus, Ariosoma opisthotremus, Careproctus	80	Notropis Orthocolus	66
opisthotremus, Careproctus	403	Orthodon.	112 112
onstopmantus, Conger	. 80	microlepidotusOrthogoriscus	503
Opladelus	155 155	orthogramma. Citula	274
Oplopoma		orthogramma, CitulaOrthonopias	391
pantnerina.	374	orthonotus, Ditrema	392
oppositus, Monacanthus	. 495	orthonotus, Ditrema	411 335
Opsanus	487	Orthopristis	335
cerapalushildebrandi	487	chrysopterus	335
pardus	487	duplex	335
tau	. 487	poeyireddingi	835 835
Opsoprea	115	Orthopsetta	218
bollmanı Opsopæodus	115 115	Orthosteehus.	331
bollmani	115	maculicauda Orthragoriscus alexandi iiii	331
Dorealis	. 115	Orthragoriscus alexandi iiii	503 503
emilæ	. 115	analısbattaræ	503
megalops osculus	. 115 115	blochu	503
oquassa, Salmo	61	elegans	503
Salvelinus	. 61	ghini.	503 503
orbe, L. Diodon	502 498	lunaris oculeatus	
Orbiduscrbignianus, Exocœtus		red1	502
orbignyanus, Conger	79	retzu.	. 503
orbignyanus, Conger Orbis lævis variegatus	. 499	rondeletti	503 503
orbis, Cyclopterus	. 398 . 398	solaris Orthragus	502
Eumicrotremus orbitalis, Macrourus	203	Orycnus2	59, 260
Macriting	206	subulatus	. 260
crbitarius, Pagellus.	. 336	osbeck, Trachinus	310
orca, Notropis.	. 126 . 126	Osbeckiascripta	49
Orcella	126	osborni, Liparis	
nasas	126	Typhlichthys	. 19
orca	. 126	oscitans, Sciæna	. 34 . 34
orcini, Brama		oscitans, Zestisoscula, Apocope	
orcula creutti, Phoxinus		Netuma	14
Tigoma	. 120	Scræna	35
Orcynus	. 260	osculatn, Labrax	. 30
subulatus	260	osculum, Holocentrum osculus, Argyreus	. 23 14
ordinatus, Chirus Epinephelus	. 374 . 511	Arius	. 14
oreas, Chrosomus		Holocentrus	_ 23
oregonensis, Cyprinus (Leuciscus)	. 114	Opsopcodus	_ 11
Ptycnocneuus	114	Osmeride osmeriformis, Coregonus	- 6 - 6
RutilusSiphateles	122	Leucchthys.	- 8
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			

	Page	1	Page
osmerinus, Hybognathus	143	Otrynter	336
Osmerus abbotti	67 67	caprinusotrynter, Caranx	336 274
albatrossis		otsego, Salmo	64
albidus		ouachitæ, Alvordius Etheostoma (Hadropterus)	284 284
attenuatusdentex		ouananiche, Salmo	56
elongatus	67	Salmo salar	56
lemniscatus microdon		ouatalibi, Serranusovale, Acutomentum	309 366
morday	67	Syacium	218
abbott1	67	ovalis, Hemirhombus	218 366
spectrumoligodon		ovicenhalus, Spariis	338
sargenti	67	oviformis. Chetodon	358
spectrumthaleichthys		ovigerum, Bathyphasmaovinus, Esox.	401 181
viridescens	67	ovis, Sargus	338
Osphyolax.		Ovoides 49	99, 500 499
pellucidus osseus, Esox		Oxybeles	486
Lepisosteus	36	ocybrachium, Sparisoma.	432
Ostariophysi ostentum, Careproctus	95 402	oxybrachius, ScarusOxychætodon	432 359
osteochir, Echeneis	400	Oxycottus	391
Rnombochirus	450	acuticeps	391
osteosticta, Trygon Ostichthys		Oxygeneum pulverulentum	113 113
trachypomus	234	Oxyjulis	428
Ostorhinchus Ostraciidæ		californicusOxylabrax	428 205
Ostracion	496	Oxylebudæ	374
bicaudalis	497	Otylebius	374
boops	503 496	Oxyloricaria.	374 162
concatenatus	496	citurensis	162
gronoviiguineensis		dariensispanamensis	162 162
lentiginosum	496	Oxyodontichthys	87
lister	497	brachyurus	88
punctatum punctatus		limbatus	88 88
quadricornis	497	oxyptera, Corvina	320
sexcornutustrigonus		Oxyrhinadækayı	19 19
triqueter	496	gomphodon	19
undulatus		oxyrhynchus, Acipenser	34
yaleı Ostracıum	497 496	Carcharias Tetrodon	500
expansum	. 497	oxyrınchus, Isurus	19
tricornisOstracodermi	497 496	Oxyurus, Lepisosteus	79 37
otarius, Lepidosteus	. 37	Nomeus	268
Othonops	. 447	Oxyzygonectes	179
eosothonops, Perkinsia	46	balboædoviı	179 179
othonopterus, Cynoscion	355	Ozadura	503
OtolithidæOtolithus albus		ozarcanus, Hybopsis	135 135
californiensis	356	Ozodura orsini	503
carolinensis		pachycephalus, Fundulus	174
cayennensis drummondi		Lagocephalus	497
jamaicensis	355	Tetrodon pachygaster, Chellichthys	497
leiarchus magdalenæ		Tetrodon (Cheilichthys)	499 499
microlepidotus	355	Pachygnatha	492
micropsnebulosus		Pachygnathus	492 411
nothus	_ 355	variegatus	411
obliquatus		nachylenis, Atherinichthys	249
reticulatus rhomboidalis	_ 355 _ 354	Thyrinops Pachynathus	249 492
squamipinnis	_ 355	Pachypops	349
stolzmannı thalassınus		furcræa pachypus, Cottus	349 386
toe-roe	. 354	Pachvurus	89
virescens	356	pacifica, Belone pacifici, Batrachoides	197
Otophidium galeoides	- 485 - 485	Batrachus	487 487
omostigma	_ 485	Conodon	331
scrippsitaylori	- 485 - 485	Paraconodon pacificum, Diplectrum	331 318
welshiotophorus, Eupomacentrus	485	pacificus, Argyreiosus	276
otophorus, Eupomacentrus	- 414 - 414	Artediellus	377
₹ ATTIOACTIAL (10	- 414	I Bathylagus	69

	Page		Page
pacificus, Gastrostomus	95	panamensis, Caranx	273
Glyptocephalus	228	Citharichthys	. 221
Larimus	344	Engraulis	. 50
	85	Evermannia	445
Lobotes 32	3, 324	Hyphessobrycon	. 97
Lycodes	474	Loricaria	162
(Lycodopsis)	474	Menticirrhus	351
Lycodopsis	474	Microéleotris	437
Mesoprion	325	MurænaOdontognathus	. 91
Microstomus	228	Odontognathus	45
Psenes	269	Oxyloricaria	162
Salmo (Mallotus)	66	Panamichthys	187
Thaleichthys	66, 67	Parapsettus	
Thynnus	260	Petrômetopon	308
Tylosurus	197	Piabucina	99
Verrugato	324	Priapichthys	187
padangensis, Gobius	440	Pustigaster (Odontognathus)	45
pætulus, Citharichthys	218	Rabula	91
pagei, Etheostoma.	292	Rhencus	
Nivicola.	292	Serranus	308
Pagellus calamus	336	Solea	230
humilus	337	Tetragonopterus	96
microps	6 337	Umbrina	351
milneri	337	Panamichthys	187
orbitarius	336	Panamichthyspanamensis	187
penna	4 337	pandionis, Apogon	296
Pagrus	337	Emblemaris	464
	337	Xystramia	
pagrus	337	pandora, Clinostomus	
vulgaris pagrus, Pagrus	337	panduratus, Leiobatus	23
	337	nannosa Scornena	371
Sparus	336	pannosa, Scorpana pantherina, Murænophis	93
Pajellus caninus	259	Oplopoma	374
Palamita	475	pantherinus, Cestracion.	
palearis, Lycodes	267	Tabthyanhie	94
Palinurichthys		Ichthyophis Pseudaroides	159
perciformis	268 267	Pantosteus	104
Palinurus	ro 201		
palladus, Labrus 27	8, 302	arizonæ columbianus	
pallası, Molacanthus	000		104
Octogrammus	0, 0/4	delphinus	
Pallasia	503 503	Jordani Johanton	
Pallasia		lahontan platyrhynchus	104
pallası, Clupea.	503 41	pratyrnynchus	104
panash, Cupeu		santæ-anæ	
Pleuronectes	226 394	virescenspantostigmius, Myrichthys	. 85
Pallasina		pantostighnus, Mayronting Salarana	186
AIX	394	panuco, Gambusia papalis, Dionda	144
barbata	394 75	papalls, Dionus	488
pallida, Aldrovandia		papillifer, Caulistius	
Echeneis	449 298	papillifera, Forbesella.	
Lepomis	307	papilliferus, Chologaster	194
Morone	345	papillio, Melletes	380
pallidus, Bodianus.	105	papillosum, Moxostoma.	109
Catostomus	176	Syacium	218
Fundulus	301	papillosus, Barbultier	
LabrusLepomis	299	Pleuronectes	218
Leucosomus	117	Ptychostomus	109
Dimolodus	152	Parachromis	418
Pinelodus	136	gulosus	
Platygobio30	11. 302	Paraclinus	457
Salmo	59	chaperi	
Xvstroplites	302	Paraconodon	
palmipes, Trigla paloma, Trachinotus	407	cæsius	
paloma Trachinotus	277	dov11	
Palometa	266	pacifici	
media	267	Paradiodon	
palometa	267	paradoxa, Garmannia	44!
similima	266	paradovus, Gobius	44
snyderi	267	Psychrolutes	39
nalometa Chorinemus	278	Stylopthalmus	
palometa, ChorinemusOligoplites	278	Parafundulus	. 18
Palometa	267	Paragambusia	_ 184
Stromateus 20	36, 267	Paragonus	39
Trachinotus	276	Paragonus Parahemiodon	. 16
Trachinotus palustris, Pœcilichthys	294	typus	16
Pammelas	267	Parajulis	
nammelas Melanostigma	478	Paralabray	
pammelas, Melanostigina pampanus, Trachinotus	276	clathratus	31
panamense, Pristipoma	33, 334	humeralis	31
panamensis, Ælui ichthys	148	maculatofasciatus	31
Anchoviella	50	i nehitlifer	31
Antherinella	249	(Paralabrax) deweegeri, Serranus	31
Azevia	221	Paralepis	16
Roore	148	barracudina	_ 16
Bascanichthys	86	borealis	. 16
			0

	rage		Page
Paralepis coregonoides	165	Parartedius	377
coruscans	165	bankinsoni	377
intermedius.	165	Parascaphirhynchus	35
paralepis, Coregonus Paralichthyidæ	165 222	albus.	370
Paralichthys.	223	Parascorpena	318
æstijarijis	224	Paraserranus parasiticus, Simenchelys	78
æstuarius albigutta	224	Parasphyrænops	297
albiguttus	224	atrimanus	297
brasiliensis	224	Parastrolytes notospilotus Paratractus	376
californicus	223	notospilotus	. 376
dentatus		Paratractus	. 272
lethostigmus	224	caballus	272
maculosus	223 223	CTYSOS.	272 159
magdalenæ oblongus	220	Parauchenipterus pardale, Lepophidium	485
ommatus	224 224	Leptophidium	48
ophryas.		pardalis, Monacanthus	493
sinaloæ	224	Mycteroperca.	31
sinaloæsquamilentus	224	Mycteroperca Xystroperca	318 318
woolmani	. 224	pardus, Batrachus tau	. 487
Paraliparis	404	Opsanus	. 487
albescens	404	Parephippus Parepinephelus	358
angustifrons	405	Parepinepnelus	. 31
attenuatus		acutirostris	. 318 . 358
bathybii	. 404 . 404	Parequesacuminatus	. 358
caudatuscephalus	404	pulcher	353
coper	405	punctatus	358
dactylosus	404	umbrosus	
deani	. 404 l	V10l8	. 358
fimbriatus	. 404	Parexocœtus	. 200
garmani	. 405	mesogaster	. 200
grandiceps	404	pargus, Mesoprion Paricelinus	. 328
holomelas	404 405	Paricelinus	. 378 . 378
latifrons	405	hopliticus	378
liparinus membranaceus	404	thohurni	14
mento	404	parietalis, Coliscus parilis, Ophichthus	. 88
rosaceus.	404	Ophisurus	. 88
ulochir	405	Ophisurus parismina, Brachyrhaphis	. 18
parallelus, Centropomus	. 306	Gambusia	. 18
ulochir parallelus, Centropomus Embryx	. 474	parkei, Salmo	. 67
Paralongchurus	. 351	parma, Heros	. 419
goodeipetersi	. 351	Parapotenia	. 419
Poromio	. 351 296	Parapetenia parmatus, Setarches parmifera, Raja	. 372
Paramia.	35	Perodon derionere	100
paranasimos, Acirensei (Huso)	423	niracicaha	. 100
bulleri	423	Parodon dariensis piracicabæ Parophrys	22
Paranotropis	125	ayresi hubbardii	. 22
ariommis	. 125	hubbardii	. 22
jejunus megalops	. 125	ischyrus vetulus2	. 220
megalops	125	vetulus	225, 220
scabriceps Paranthias	. 125	parovanus, Myloleucus parra, Diabasis	. 12 32
furcifer	320 320	Hæmulon	. 32
Parapetenia.		parræ, Albula	. 4
adspersa		Brama	42
alfari		Chætodon	
bartoni	419	Clepticus	. 420
bean:	_ 419	l Exocostus	. 203
centralis	_ 419	parraianus, Monacanthus	. 49
00711	- 419	parrii, Lycocara	. 47
friedrichstahli		Ophidium parryi, Rhamdia	. 478
ıstlanalabrıdenslabrıdens		partitus, Eupomacentrus	414
managuense		Pomacentrus	41
mento		Pomacentrus paru, Chætodon Peprilus	36
motaguensis	418	Peprilus	26
multifasciata	_ 418	Fomacaninis	
nigricans	_ 419	Stromateus	. 26
parma	_ 419	Paruponeus	. 34
salvini	- 418	parva, Anchovia	. 4
steindachneri	- 419	Anchoviella	. 4
tenustetracantha	- 419 - 419	Echeneis.	. 449
cinta	419	Lucania Pleuronectes satis	17. 21
grisea	_ 419	parvicens. Lycodenus	47
lata	419	parviceps, Lycodapus parvidens, Moxostoma	ii
torralbasi:	_ 419	parvipinne, Etheostoma	. 29
tm maculata	_ 420	parvipinnis, Ancylodon	35
_ urophthalma	_ 418	parvipinnis, Ancylodon brevis, Fundulus	. 17
Parapsettus	_ 359	Cynoscion	. 35
panamensis	_ 359	Dicrotus	_ 26

	Page	P	age
parvipinnis, Eriscion	356	pelamides, Scomber	258
Fundulus	176	pelamidis, Rhynchichthys	235
Hesperoleucus	122	pelamis, Katsuwonus	258 258
Isopisthus Ptax	353 261	Scomberpelamitus, Scomber	259
parvula, Clupea		Pelamys.	259
parvulus, Myovocephalus	387	chiliensis	259
parvus, Cottopsis	383	lineolata	259 259
Cyprinodon Gobius	175 439	orientalis pelegrinus, Squalus	209
Rhinogobius	439	Pellona	44
Sebastes ruber	368	bleekenana	45
Upeneus	343	orbignyana	. 215
passan, Apteronotus Passer lineis transversis notatus	101 230	pellucida, Salmoperca 214 pellucidum, Etheostoma 214	288
passer, Centropyge.	361	Ophidium.	79
Holacanthus	361	nellucidus. A cus	244
Pastinaca	28 28	Osphyolax243	, 244 288
hastata marina	29	Pleurolepis Psenes	269
olivacea	28	Thyris.	220
pastinaca, Raja	28	Vigil	288
Pastinachus	28 28	Pelodichthys	155 217
centrourusschmardæ	28	Peloriaheckeli	217
torrei	28	pelta, Chelmo	359
patagonica, Maynea	476	peltastes, Lepomis	300
patana, Macrodon	99 342	peltatum, Etheostoma	283 283
patao, Gerrespatatus, Julis	426	peltatus, AlvordiusTurdus cinereus	341
patris, Acanthocottus	389	Pempheridæ	323
patronus, Brevoortia	44	Pempheris	323 323
patruelis, Gambusia	185 184	mexicana mexicanus	323
Heterandria	155	mulleri	323
patiersoni, Troglogianis patzeuaro, Chirostoma	250	роеул	323
pauciucio, medi junio	212	schomburgkıı	323 323
Salmopauciporus, Ophichthys	55 88	toueapeninsulæ, Bascanichthys	86
pauciradiatus, Callionymus		Callechelys	86
Pseudoxiphophorus	188	Chirostoma	247
paucispinis, Sebastes	364 364	Menidia peninsulæ atrimentis, Menidia	247 247
Sebastodes pavo, Xyrichthys	430	penna, Calamus	337
pavonaceus, Herichthys	422	Pagellus	337
Heros.	422	pennanti, Argentina	73 73
pavoninus, Adonis	191 460	Maurolicus Squalus	19
Cyclopterus	397	pennatula, Calamus	336
Inustrus	430	Penopus macdonaldi 482	482
Xyrichthys pavilloides, Lycodes	430 476	pensacolæ, Harengula	43
paxillus, Lycenchelys		penshinensis, Salmo	56
Lycodes	476	pentacantha, Asterothecapentacanthus, Bodianus	396 235
peckianus, Syngnathus	242 242	Centrarchus	303
peckii, Syngnathuspectinatus, Centropomus		Labrus	424
Pristis	23	Xenochirus	396
pectinifer, Clinus	459	Pentanemus	25€ 25€
Leucidiuspectoralis, Albatrossia	. 123 . 204	quinquariuspepinus, Lucioperca	282
Bathyonus		pepo, ScarusPeprilus	433
Bathypterois	166	Peprilus	266 266
Dactyloscopus	454 172	parusnyderi	267
Dallia Harpe		perarcuatus, Pleuronectes	226
Hemigaleus	14	Perca	283
Macrourus	. 204	aberransacuta	316 281
(Malacocephalus)	. 204 . 280	alburnus	350
Nematistius Nematonus		americana 28	1, 30
Prionotus	. 407	apoda	32
miles	. 407 . 503	ascensionisatraria	23: 31
Pedalionpedaliota, Bonapartia		chrysops	30
nadaliatus Zonhatias	. 72	chrysoptera	33
pedicellaris, Sciadonus. Pediculati pedimeaula, Centropomus. Pegedictis.	483	chrysopterus.	33 28
Pediculati	206	flavesfens flavopurpurea	31
Pagadietis	383, 385	fluviatilis	28
		gibbosa	30
Peixe agulha pelagicus, Callionymus	195	formosa31	8, 33 34
Nectoliparis	409 402	furcræa	31
Scomber	264	gibbosa30	2, 32
Ormanothus	240-242	progs	31

	Page		Page
Perca gracilis.	281	Peristedion brevirostre	405
granulata	281	crustosum	406 405
guttata30 guttatus30	308	gracile longispathum	405
immaculata	307	malarmat	405
juba	332	micronemus	406
lanceolata	352 280	miniatum	405
lopharloubina	305	platycephalum Peristedium barbiger	406 406
maculata	310	crustosum	406
marina	363	longispatha	405
capite striato	330	platycephalum	406
cauda nigra gibbosa cinerea	330 329	Peristethusbrevirostre	405 405
rubra	236	peristethus, Podothecus	394
sectatrix	340	Perkinsia	46
melanura	330	othonops	46
minima mitchilli	287 307	perlatum, Holocentrum perlongus, Leptoconger	236 82
alternata	307	Neoconger	82
interrupta	307	permigei. Culius	
mucronata	308	Eleo.11S	437 382
nigra nobiils	267 333	Peropus	384
norwegica	363	Terrico, Pseudosca, is	435
notata	281	Scarus	435
ocellata	348 283	Perro colorado	425 23
(Percina) nebulosa philadelphica	318	pen otteti, Pristis personata, Eviota	438
punctata30	39, 345	I personatus Ammodytes	4.51
pusilla	295	perspicablis, Embiotoca.  perspicillaris, Tetraodon.  pe spicillaris, Tetraodos.	411
rhomboidalis	338	perspicillaris, Tetraodon	500 474
robusta rufa	311 236	La ser das ife por vive	145
salmonea	282	2 to Car, A March	47
saltatrix	280	1 , , , , , , , , , , , , , , , , , , ,	47
saxatılıs	307 340	Hemianthias	322 322
sectatrixseptentrionalis	307	perugiæ, Limia	191
serrato-granulata	281	Platypæcilus	191
stellio	310	peruvianus, Diapteius	342
striatatota	331 310	Galerchthys Genes	149 342
trifurca	318	Pescador	505
undulata	349	Petalosoma	193
unicolor	321	Cultratum	193
unimaculata varia	338 317	Petalurichthyspetenensis, Astyanax	193 97
variabilis	365	Meletta	47
venenosa	313	Mollinesia	192
ventre luteo	302 282	Pimelodus Pœcilia	158 192
vitrea percellens, Raja	23	Rhamdia	158
Rhinobatos	23	Signalosa	47
Percesoces.	246	Tetragonopterus	97
Percidæ	51, 282 67 268	Petenia splendida	423 423
Palinurichthys	268	petersi, Centropholis	266
Percina	282	Paralonchurus	351
bimaculata	283 283	petimba, Fistularia	245 308
caprodescarbonaria	283	Petrometopon	308
manitou	283	coronatus	308
nebulosa	282	panamensis	308
zebra	283 283	Petromyzon americanus	8 8
(Percina) nebulosa, Perca	283	appendix	9
percobromus, Alburnellus	124	argenteus	9
percoides, Agonostoma Dajaus	254 254	(Artedi)	. 8
Percomorphi	246	astoriayresi	10 10
Percopsidæ	214	(Bathymyzon) bairdu	- š
Percopsis	214	pdelitiim	9
hammondu 2.	14, 215 215	borealis	10
omiscoma vens	215	cuiatusepihexodon	10 10
peregrinus, Leptopus	215	Tiuvialis	10
perezi, Platypodon perfasciata, Anchoviella perfasciatus, Engraulis	16 47	lamotieni	10
perfasciatus, Engraulis	47	lividusmarinus	10
periscopus, Gadus	209	dorsatus	8 9
periscopus, Gadus Perissias	220	nigricans	8
tæniopterus Penstedudæ	220 405	nigrum	Q
Peristedion	405	plumbeus tridentatus	10 9, 10
barbiger	406	Petromyzonidæ.	ə, 10 8

	Page	P	age)
Petronasonpetrosus, Brycon	433	Photogenis, scabriceps	125
petiosus, Brycon	98	spilopterus stigmaturus	129
Mugil	253		129
Serranus	313	telescopus	124
petus, Acanthocybium		photogenis, Notropis	, 128
Cybium pfeiffeii, Muræna	93	Squalius	123 70
Pfulle.	121	Photonectes	70
neogæa	121	Phoxacgyrea	247
neogæa phænna, Hybopsis	132	dayı	247
Pnænodon	71	Phoxinus clevelandi	118
ringens	71	flammeus	121
Phæthonichthys	204	milnerianus neogæus	121
tuberculatus	264	neogæus	121
phaëton, Pristigaster	45 309	orcutti	120
Serranus	350	phoxocephalum, Cynoscion	356
phalæna, Umbriana Phalangistes	395	Ethèostomaphoxocephalus, Alvordius	284
loricatus	394	Atractoscion	284 356
phaleratus, Esox	173	phrynoides, Eumicrotomus	398
Phallichthys	190	Phtheirichthys	449
amates	190	tropicus	449
pittieri	190	tropicus 212,	213
Phanerodon	411	chesteri	213
atripes	411	ciriatus	212
firmontine	411	dekay1	213
P ***** [	424	earlli.	212
phasma, Careproctus	76	floridanus	213
Phasma, Careproctus	402	marginatus 212,	213
Phenacobius	142	rostiatus.	213
catostomus minabilis	142 142	tınca yarrellıı	212
scopifer	142	phycis, Lota	$\frac{213}{211}$
teretulus	142	Phycocœtes	478
liosternus	142	latitans	478
uranops	112	suspectus	478
phenacodius, Hydopsis	134	Physiculus	211
NotropisPhenagomates	134	dalwigkii	211
Phenagoniutes	95	IUIVUS	212
maci clepis	95	kaupi	211
wilsoni	95	longipes	212
phenay, Apomotis	299	nematopus	212
Myctei opei ca	315	rastrelligerphysignathus, Ceratichthys	212
falcata	315	physignathus, Ceratienthys	136
philadelphica, Perca	318 318	Platygobio	136
philadelphicus, Triloburus	384	Physostomi	39 469
philomps, CottusPhilypnus	435	Phytichthys	469
Interalis	436	chii usversicolor	469
phlebctomus, Acanthurus	362	Piabucina	99
phlegethontis, Clinostomus	121	erythrinoides	99
lotichthys	121	festæ	99
phlegothontis, Clinostomus	121	nanamensis	99
phlox, Boleosoma	287	picarti, Hemirhamphus	198
Ulocentra Phobetor	287	piceus, Balistes	493
Phobetor.	389	Melichthys	493
phœbe, Prionodes	319	pichardi, Joturus	254
Serranus	319 466	Picorellus picta, Muræna	172 93
Pholide	465	Scorpæna	370
anguilliformis	465	Siderea	93
leucotænia	465	picturata, Alutera	495
Pholis4	61. 467	Gambusia	185
carolinus	461	picturatus, Gymnothorax	91
fasciatus	468	Syngnathus	241
gilligunnellus	468	pictus, Chaunax	506
gunnelius	467	Chu onectes	504
novemlineatus.	462	Chirus	374
ornatus	468	Electi 18	437
quadrifasciatus	462 470	Gymnelus	477 504
subbifurcatus	461	Histrio	427
pholis, BlenniusPhotocorynus	509	Iridio Julis	427
spiniceps.	509	Oxylebius	374
Photogens.	123	Sciades	148
ariommus	125	Torpedo	27
cæruleus	130	Urocentrus	467
callistrus	130	picuda, Sphyræna sphyræna var	255
eurystomus	130	picudilla, Sphyræna pidiense, Moxostoma	255
grandipinnis	129	pidiense, Moxostoma	110
leuciodus	124	pidiensis, Ptychostomuspiersoni, Hypsoblennius	110
leucops	123	piersoni, mypsoniennius	462 230
engraulinus	130 130	piger, Symphurus	295
leucopus	134	pigmentarius, Apogon	295
piptolepis	129	Monoprion pigra, Aphoristia	230

	Page	1	Page
pilchardus, Clupea	43	Pimelodus, marmoratus	154
pileatus, Prionotus Pileoma	407	megalops	152
Pileoma	282	micropterus	157
carbonaria	283 286	motaguensis	157 153
cymatogrammasemifasciata	282	nebulosus 15	4, 155
semuascialum	283	modaguesss	157
zebra. pilicornis, Blennius Pilodicts	283	nigricans	152
pilicornis, Blennius	461	notatuspallidus	152 152
limosa	155 155	petenensis	158
pilosa, Solea	230	platycephalus polycaulus	154
pilosus, Diodon	501	polycaulus	158
Trichodiodon	501	pullus	154
pilsbryi, Notropis	124	punctulatus	155 156
Pimelepterus.	339 339	quelon rigidus	159
analogus bosct	339	rogersi	158
sicula	340	saivini	157
bosquii	340	spixii	150
cornubiensis	268 339	VISCOSUS	155 153
elegans flavo-lineatus		vulgarisvulpeculus	154
incisor		vulpes	152
lutescens	340	wagneri	157
oblongior	340	Pimelometopon	426
ocyurus	340	pulcher Pimephales	426 145
sandvicensis Pimelode insigne	339 155	agassizii	145
livree		anuli	146
Pimelodella		confertus	145
chagres)	158	fasciatus	145
Pimelodidæ	156	maculosus	145 145
Pimelodon	155	mılesı promelas	145
insignarius 1	158	pingeli, Triglops	379
æneus	155	pinguis. Pleuronectes	221
affinis	152	pinima, Acara pinnata, Muræna	332 78
allurus	153	pinnata, Muræna pinnatus, Eretmichthys	181
aididus i	153	Synaphobranchus	481 78
antoniensis	152	Synaphobranchus pinniger, Bryssetæres	488
argentinusargyrus	152	Enneacanthus	304
ascita	158	Gobiesox	488
atrarius	154	Rosicola Sebastosomus	365 365
baronis-mulleri borealis	157 152	pinnimaculatus, Allurichthys	148
brachycephalus	157	Bagre	148
brachypterus	157	Bagre pinnivaria, Hypoplectrus	321
catulus	154	pinnivarius, Hypoplectrus unicolor pinnulata, Seriola	321
caudafurcatus	152	pinnulata, Seriola	279 90
chagresiclarias	158 159	pinta, Muræna pintita, Muræna	92
cœnosus	153	piptolepis, Hybopsis	134
confinis	154	Photogenis	134 48
controstris	156	Piquitings	48 37
cristatus	158 153	piquotianus, Lepidosteus	32
cupresoidescupreus	153	piquotii, Amia piraaca, Monacanthus piracicabæ, Paradon	38 494
evelonum	159	piracicabæ, Paradon	100
аекауі	. 153	Piramutana diocnii	159
ervinropiera	. 152	macrospila	159 409
felinusfelis	. 153 . 154	pirapeda, Dactylopterus Pirati apia	313
furcatus		pirrense, Oyclopium pirrensis, Astroblepus pisavarius, Ophichthys piscatorius, Lophius	160
furcifer	. 152	pirrensis, Astroblepus	160
godmanı	. 157	pisavarius, Ophichthys	85 504
gracilis	. 152	piscatorius, Lopnius.	504
graciosus	. 152 . 157	piscatrix, Pseudorhamdia	159 33
guatemalensis hammondi	152	pisciculus, Esox	33 176
houghi	. 152	Piscis viridis bahamensis	432
hoyi	. 154	Piscis viridis bahamensis piscis bahamensis, Unicornis	495 176
hypselurus	. 157	pisculentus, Esox	176
insigne insignis	. 155 . 156	Pisodonophis	86 86
lateralis	. 152	daspilotus	86
laticaudus	. 157	guttulatus	85
leucoptera	. 152	Pisodontophis	86
lupus lynx	153 153	pisonis, Eleotris	86 85 86 436 436 86 86
macronema	159	Piscodonophis	88
macronema 151, 152, 1	158, 159	cruentifer	86
managuensis	. 157	oculatus	85
marginatus	. 152	pisquetus, Caranx	272

	Page		Page
pistilliger, Cottus	389	niotorunchus Asinonsor	3
O-man - conthese	900	platorynchus, Acipenser	96
Gymnocantmus	389	Scaphirhynchops	3
pitampa, Acara	327	platostomus, Cylindrosteus	37
Pithecomyzon- pittieri, Phallichthys-	108	Lepisosteus	3
nittian Phollighthre	190	Distotishthma	22
Doorles	190	Platotichthys	24
Pœcilia	190	chartes	22
pituitosus, Rhypticus	316	platyargyrea, Anchovia	49
pivanga, Serranus.	310	Anchoviella platycephalum, Peristedion Peristedium	49
pivuma, Amore	436	platropholom Dougtodon	40
pleasters Trub amounts		platycephanum, renstedion	
placitus, Hybognathus	143	Peristedium.	40
Placopharynx	111	Platycephalus dormitator	43
carinatusPlagiogrammus	111	platycephalus, Ameiuius	154
Plagragement	469	Cotters	27 200
Lagiogiammus	409	Cottus 38	37, 388
hopkinsi	<b>4</b> 69	Megaloccottus	388
plagioplateo, Eleotris capite	436	Noturus	158
Plagiusa.	10	Notorynchus	11
Placures	230	Dimaladua	154
1 agrasa		Pimelodus	
lactea	230	Platygaster	44
plagiusa, Pleuronectes Symphurus	231	PlatygasterPlatyglossus dispilus	427
Symphurus	231	florealis	426
Placonterus	147		428
Plagopterus		nicholsi	440
argentissimus	147	poeyı	42
Plagusia 23	0, 231	Platygobio	136
brasiliensis	231	gracilis	136
fasciata	231	pallidus	136
lantae	230		100
lactea		physignathus	136
Tessellata.	231	(Platygobio) gulonellus, Pogonichthys	136
plagusia, Pleuronecies 23	0, 231	Platyinius	328
Symphurus	231	platyodon, Carcharias	18
Diagradantam	171	Canalas	18
Diagradus		Squalus	
PlagyodontemPlagyodus	171	Platypodon	18
æsculapius	171	perezi	16
plana, Platessa	227	Platypœcilus	198
plana, Platessaplanei, Tympanomium	503	Tany poorton	193
Diameters.	500	couchianus dominicensis	
Plancferus	179	dominicensis	191
kansæ	179	maculatus	193
zebra	179	immaculatus.	193
planiceps, Ancistrus	161	mentalis	192
A muse			
Arius	149	perugiæ	191
Catostomus	107	quitzeoensis	182
Lasiancistrus	161	tropicus	192
Netuma	149	variatus	193
nionicone Notume		minutes and A minutes	140
planiceps, Netuma planicrons, Eupomacentrus	149	playtypogon, Arius	149
pianiirons, Eupomacentrus	414	Netuma	149
Pomacentrus	414	Platyrhina evasperata	24
Planirostra	36	triseriata.	24
edentula. planus, Pleuronectes. Plargyrus argentatus.	36	Distrahmida	24
Planta Diagram		Platyrhinidæ	
pianus, Fleuronectes	227	Platyi hinoidis	24
Plargyrus argentatus	128	triseriatus	24
	128	platyrhinus, Acipenser (Huso)	35
melanocephalus	145	platyrhynchus, Carcharias	11
tumona		Parlament Carcharlas	
typicus.	128	Eulamia Minomus	13
DIRIE YIUS. RUUIUS	128	Minomus	104
platæ, Branchiostoma Platessa	7	Pantosteus	104
Platessa	226	Platysomatichthys	221
bilineata	226	stomias	221
	222	Distrograma	
dentata		Platysomus	274
dvinensis	227	micropteryx	275
ferruginea 22	26, 227	spixu	275
glabra	227	Platysqualus	17
oblonga2		tudes	î
neallarie	224	Pletytrootee	53
ocellaris		Platytroctes	
piana	227	apus	58
pusilla	227	plebelus, Catostomus	104
rostrata	227	Gasferosteus Notolepidomyzon	237
platessa. Pleuropectos	226	Notolepidomyzon	104
platessa, Pleuronectesplatessoides, Hippoglossoides	222	nlohouse Afredolys	
Planesates, Ilippoglossonos		plebejus, Mustelus	18
PleuronectesPlatichthys	222	Plecostomus	160
Platientnys	226	boulengeri	160
rugosus	226	dorso dipterygio	160
stellatus	226	seminudus	160
าาาทางการ	226	placetomic Hymostomic	160
umbrosus	220	plecostomus, Hypostomus.	
Platirostra	36	Loricaria	160
edentula	36	Plectobranchus	468
Platophrys	217	evides46	8. 469
constellatus	217	Plectognathi	49
allintiano	217	Plectognathi plectrodon, Porichthys	
ellipticus	217	Discussion, Forichtnys	488
leopardinus	218	Piectromus	233
lunatus	217	beani	233
maculifer.	217	. bispinosus	233
nahilaria	217	crassiceps	233
nebularis		ometione	
ocellatus	217	cristiceps	233
spinosus	217	lugubris	233
tohiontomio	220	mizolepis	233
platophrys, Citharichthys	219	nycterinus	233
Pletenterie	24	suborbitalis	233

Page

	Page		Page
Plectropoma accensum affine	321 321	Pleuronichthys guttulatusnephelus.	228 228
bovinum	321	ocellatus	223
chloropterum	312	ritteiiverticalis	225 225
chlorurumcrocota	$\frac{321}{321}$	pleuropthalmus, Antennarius	508
ephippium	321	pleurospilus, Girardinus	190
gummigutta guttavarium	$\frac{321}{321}$	Portlistespleurostictus, Triglops	190 379
hispanum	308	Pleurothyris	74
indigo	321	Phosteostoma	48 48
melanorhina monacanthus	321 313	lutipinnis plumatula, Calamus plumbea, Chimæra Dionda	336
multiguttatum	313	plumbea, Chimæra	33
nigricans puella3	321	Dionda	144 193
vitulinum	321	Gambusiaplumbeolus, Alburnops	128
Plectrypops	236	plumbeus, Bathyalopex	33 136
retrospinis pleianus, Pseudoscarus	236 435	Cousesius	136
Scarus	435	Petromyzon	10
plen, Hemiramphus	199 57	Pseudoscarusrubrilateralis, Couesius	43: 116
pleuriticus, Salmo Pleuracromylon	13	plumieiraniis, Cararyomoriis	270
Pleurogrammus.	374	plumieranus, Ceraryomorus plumier, Le Diodon plumier, Chæfodon	50
monopterygius Pleurolepis	374 288	Corphena	358 350
asprellus	288	l'algerres	343
pellucidus	288 226	Gerres 34 Gobius 34	12, 34; 44°
Pleuronectes achius	229	Hæmulon	330
americanus	227	Labrus	330 356
apodaaquosus	229 217	Malacanthus Mugil	25
aramaca	218	Polydactylus	256
argus	217 227	Sciæna Scombei	333 27
aspereicatricosus	227 227	Scomberomorous	25
cornutus	225	Scorpæna	370
cynoglossus	21, 228 224	plumierianus, Caranyoniorus	441 270
diagrammus	226	piumieri, Polydactylus	256
ellipticus	217 227	pluriserialis, Narcetes plutonia, Raja	55 26
franklini fuscus subrotundus glaber	230	pluviatilis, Tetraodon	499
gilit	228	pluvius, Salmo	6; 25;
glacialis	217 227	Pneumatophorus australasieus	25 258
hippoglossoides	221	diego	258
hippoglossuskitt	221 228	grev pneumatophorus, Scomber	258 57, 258
limanda	22, 226	pocatello, Catostomus	10
Ilmandoldes	222	Podager	34: 21
lineatus linguatula	230 222	podas, BothusPodoleptus	21
lunatus	217	podostemone, Etheostoma	286 286
maculatus maculiferus	217 217	Imostomá Podothecus	394
melanogaster	224	acipenserinus	394
microcephalus	228 228	gilberti peristethus	395 394
microstomus mollis		Pœcilia	190
oblongus	224	(Acropæcilia) tridens.	190
obscurusocellatus	228 217	amates boucardi	190 193
oculis etc	229	butleri	192
pallasııpapıllosus	226 218	catenatachisoyensis	179 192
perarcuatus	226	cœn'cola	178
pinguis	221	cuneata	198 191
plagusa2	231 30, 231	dominicerals dovii	193
planus	227	elongata	1.30
platessoides	226 222	limantouri linevlata	192 193
quadridens	228	melanogaster	19:
quadrituberculatus	226	melapleura1	78, 185 192
quenselisatis parva	. 217	mericana multilineata	192
saxicola	228	olivacea	177
stellatussurinamensis	226 217	petenensis pittieri	193 196
Pleruronectidæ	225	presidionis	180
Pleuronichthys.	225 225	reticulata	19: 19:
decurrens		salvatoris	19

	Page		Page
Pœcilia schneideri	190	Pogonias	352
spnenops	192	chromis.	352
spilonota	192	courbina	352 352
spilurus	192	fasciatus	352
surinamensis tenuis	190	Pogonichthys	116
thermalis	192 192	argyleiosus	116 136
tridens	190	communis inæquilobus	116
Vanderpoili	193	macrolepidotus	116
arubensis	193	macrolepidotus(Platygobio) gulonellus	136
vittata	191	symmetricus Pogonius chromis	121
VIVIDARA	190	Pogonius chromis	352
Pœclichthys 23	32, 289 292	polaris, Blennius	476
asprigenis	291	Cottus	388
beani	287	Lycodalepis Merlangus	476 209
borealis	291	Porocottus	388
butlerianus	294	Polipturus.	257
camurus	290	Polistotrema	8
Jessiæ	291	curtiss-jamesii	8
mesæus	287	deani	8
palustris punctulatus	294 292	stoutii	8
amescens	294	politus, Cheilichthys	499
quiescensrufilieneatus_	290	Seriphus Tetranden	353
sagitta	293	Tetraodon Pollachius	499 209
sanguifluus	290	chalcogrammus fucensis.	209
50200115	287	virens	209
spectabilis	291	virens pollachius, Gadus pollicaris, Uranidea	209
swaini variatus	291 289	pollicaris, Uranidea	386
versicolor	291	poliux. Pontinus.	372
virgatus	292	polyacanthocephalus, Cottus	387
vitreusvulneratus	288	Myoxocephalus Polyacanthonotus	387
vulneratus	290	challengeri	76 76
zonalis	289	rostratus	76
Pecilide	184	nolvectie Malanocetiie	510
Pœciliopsisbalsas	189 189	polyactocephalum, Bryostemma	466
fascinta	189	polyactorephalus, Blennius	466
infans	189	polyactocephaltun, Bryostemma polyactocephaltus, Blennius Polycanthus. polycaula, Rhamdia	239
isthmensis	190	polycaula, Knamula	158
latidens	189	polycaulus, Pimelodus Polycarrhus	158 351
occidentalis presidionis	189	dimenti	351
presidionis.	189	dumerili rathbuni	351
turrubarensis	189	Polyclemus	351
Pœcilistespleurospilus	189 190	dumerili	351
Pœcilocephalus	87	Polydactylus	256
bonapartei	87	opercularis	256
Pœcilodes- bimaculatus-	187	plumieri	256
bimaculatus	187	polygonius, Acanthostracion	256 497
pœciloides, Lebistes	191	Gymnothora	92
Limia Pœcilophis	192 94	polylepis, Balistes	492
nosturnus	94	Scorpæna	370
Pœriliopsis isthmensis	190	Polyipnus	74
DŒCHODGERUS. JUBS	426	laternatus	74
pœcilopus, Myripristis	235	spinosus polylepis, Verrunculus	74
Rhamphoberyx	235 289	Polymixia.	492 234
Pœclosomaerythrogastrum	289	lowei	234
transversim	291 291	nobilis	234
transversum. pœcilura, Myxostoma. Pœcilurichthys.	111	Polymixudæ	234
Pœcılurichthys	96	polymorphus, Gadus	210
prevoorti	96, 97	Polynemidæ	256
pulcher	97	Polynemus	256
tæniurus.	97	americanus	256
unilineatus	98	approximansartedii	256 256
pœclurum, Moxostoma Pœclus	111 190	californiensis	25 <b>6</b>
poevi, Alepidosaurus (Caulopus)	171	macronemus	256
Dactyloscopus	455	mango	256
Dactyloscopus Engraulis Euctenogobius	51	melanonoma	256
Euctenogobius.	442	octonemus	256
Gobius	442	oligodon	256
Iridio	427	paradiseus quinquarius	256 256
Lycengraulis Orthopristis	51 335	sexradiatus	409
Pempheris	323 l	virginicus.	256
Platyglossus	427	Polyodon	36
Platyglossus Siphostoma	241	feuille.	36 36 36 36 97
Syngnathus	241	folium	36
Synodus	164	spathula	36
Pogonathus courbina	352 352	Polyodontide	3 <b>6</b>
			00

I	Page	P	age
Polypera	399	Pomotis convexifrons	300
polypogon, Linophryne	399 510	elongatus	300
Polyprion	308	fallaxgibbosus	300 301
americanus.	308	gulosus302,	, 303
cernium	308 308	guttatus	304
massiliensis Polyprosopus	20	heros holbroock11	302 302
macer	20	incisor	301
Polypterichthys	244	inscriptus	300
valentinipolysarcus, Naucrates	244 278	longulusluna_	299 301
polyspilos, Rhombus	223	microlophus	302
Polyuranodon	91	nefastus	300
polyuranodon, Muræna Pomacanthodes	91 360	nitida notatus	300 302
zonipectus	0,361	obesus.	303
Pomacanthus	360	obscurus	301
arcuatusbalteatus	360 360	pallidus	301 300
cingulatus.	360	rayenelii	302
crescentalis	361	rubri-cauda	299
paruquinquecinctus	360 360	sanguinolentussolis	300
pomacanthus. Mesopi ion	324	speciosus 301	300 302 .
pomacanthus, Mesopi ion Pomacentridæ	412	vulgaris	302
Pomacentrus	413 414	pomotis, Acantharchus	303
adustusanaligutta	414	Centrarchus Pomoxis	303 304
analis	413	annularis	304
atro-cyaneus	413 415	nitidus	304 305
bairdiibreviceps	413	sparoides Pomoxys bervicauda	304
caudalis	413	intermedius.	304
denegatus	415 413	protacanthus	304
dorso-punicansflavilatus	414	pompilius, Centrolophus	267 267
flaviventer	414	Pompilus pompilus, Coryphæna	267
fuscus	413 414	Thynnusponderosus, Ameiurus	278
gilliileucorus	414	pondicerriana, Elacate	152 281
leucostictus	413	ponticus, Gasterosteus	237
hvidus	413 416	Hippoglossus	221
niveatusobscuratus	414	Pontinus beanorum	372 372 372 372 372
otophorus	414	bergii	372
partitus	414 414	castor	372
planifrons quadrigutta	416	furcirhinuslongispinus	372
rectifrænum	414	macrolepis	372 372 372
variabilis	413 413	pollux	372 372
ranthurusPomadasis bayaniis	334	rathbuni sierra	372
elongatus	333	popeli, Pomotis	300
grandis	334 334	popoche, Xystrosus	142 491
Pomadasysapproximans	334	porcus, Capriscus Scorpæna	370
bayanus	334	Porichthys	487
boschmæ	334 331	greenei	487 487
cæsiusgrandis	334	margaritatus nautopædium	487
macracanthus.	334	notatus	487
productussinuosus	334 335	plectrodon porifer, Lycenchelys	488 476
starri	334	Lycodes	476
templei	334	Porobronchus	486
Pomatomichthys	296 296	linearisPoroclinus	486 470
constamciæ	280	rothrocki	470
Pomatomus	280	Porocottus	388
saltatrix	280 280	bradfordipolaris	389 389
skibtelescopium	296	quadratus.	38
Pomataprion	415	quadrifilis	38
Pomatopsetta	222	sellaris	388 485
Pomolobusestivalis	41, 42	Porogadusatripectus	48
chrysochloris	41	breviceps	48
mediocris	42	longiceps	48 48
pseudoharengus lacustris	42 42	pomelas	48
Pomotis	299	Poromitra	23
bombifrons	301 300	capito Poronotus	23 26
brevicepscatesbei	302	i simillimus	26 26
chætodon	303	triacanthus	26

### CHECK LIST OF FISHES

]	Page		Page
porosissinum, Nautopædum	488	Prionodes fusculus	319
porosissimum, Nautopædium porosissimus, Batrachus 48	7. 488	phœbe	319
porosus, Carcharias.	16	tahacaria	319
Cottus	387	tigrinus	319
Esox	173	Prionodon	17
Scoliodon	15	cucuri	16
Squalus	15		16
	449	(Prionodon) limbatus, Carcharias	16
postica, Echeneis	383	mulhart Carebarias	
Potamocottus	384	milberti, Carcharias	16 <b>4</b> 97
bendirei.		Prionotus	
carolinæ38	3,385	alatus	408
punctulatus	383	albirostris	408
zopherus	385	beanii	408
pottsu, Aplesion	290	birostratus	406
Rafinesquiellus	290	evolans	407
powelli, Balistes	492	frontalis	408
præcisus, Clinus	470	gymnostethus	406
Eumesogrammus	470	gymnostethus horrens	408
prædatoria, Buccone	354	loxias	406
predatorus Cestreus	354	miles pectoralis	407
prædatorius, Cestreus præstabilis, Alosa	42	militaris	408
presidential and Communication	319	ophryas	407
præstigiator, Serranus	343	pectoralis	407
prayenis, Pseudupeneus	65	pector and	407
preblei, Coregonus	65	pileatus	407
Prosopium		punctatus	
prenadilla, Brontes presidionis, Pœcilia	159	quiescens	408
presidionis, Pœcilia	189	roseus	407
Pœciliopsis pretiosa, Aigentina	189	rubio	407
pretiosa, Aigentina.	67	ruscarius	406
pretiosus, Hypomesus	67	sarritor	407
Ruvettus	261	scitulus	407
Trachichthys	234	stearnsi	406
Priacanthichthys	310	stephanophrys	407
maderaspatensis	310	strigatus	407
Priacanthidæ	322	tribulus.	408
Priacanthus	322	xenisma	406
altus	323	Prionurus punctatus	363
	322	Pustidæ	23
arenatuscarolinus	322	Pristidurus	12
	322	Pristigaster	45
catalufa	323	T 110/18/20/01	45
cepedianus	322	cayanusdovii.	45
cruentatus fulgens	322	flavipinnis	44
nugens	322	navipiniis	
macrophthalmus		lutipinnis.	45
niphonius	322	macrops	45
serrula.	323	martu	45
Priapella	188	(Odontognathus) panamensis	45
bonita	188	phaeton	45
Priapichthys	187	tartoon	45
annectans	187	Pristipoma	334
hesperis	187	acara-pinima	333
fosteri	189	auratum	333
huberi	187	bicolor	332
letonal	190	bilineatum	333
olomina.	187	boschmæ	334
panamensis	187	houcardi	334
pribilovius, Nautichthys	382	branicki	334
Nautiscus	382	brasiliense	333
pricei, Campostoma	147	brevipinne	338
Haustor	153	camtharmum	33
Villarius15	2 153	catharinæ	333
Pricus	10	chalceum	33
nuicto Tuttomass	325	crocro	334
prieto, Lutjanus	500	cultiferum	334
Prilonotus (Anchisomus) caudacinetus	500	davidsonii	33:
(Anenisomus) caudacinetus	364	dovii	335
Primospina princeps, Caulolatilis	357	fasciatum	33
princeps, Cauloiatilis	90(		33
Cottus	384	furthu	33
Latilis	357	(Hæmulopsis) axıllare	
principis. Antennarius	505	brevipinne	33
Chironectes	505	nitidûm	33
Julis	426	humile	33
Prinodon	180	humilis	33
Priodontophis	91	kneri	33
Prionace	17	leuciscus	33
glauca	17	macracanthum	33
Prionatus egretta	408	melanopterum	33
Prionistius	380	notatum	33
macellus	380	panamense	33
Propodes	319	productum	33
Prionodes	319	ramosum	
æquidens	319	rodo	33
baldwini	319	scapulare	
bullerideweegeri		spleniatumspleniatum	33
deweegeri	319	Shighighmin	
fasciatus	319	serrula	33

	Page		Page
Pristipomes, les	334	Promicrops	312
Pristipomus Pristipomoides	334	1ta1ara	313 313
Pristipomoides	328	quinquefasciata	317
macrophtnalmus	040	Promicropterus	316 316
typus	920	bistrispinus decoratus	317
Pristisacutirostris	23 23	nigripinnis	317
granulosa	23 23	Pronotogrammus	322
megalodon	23	eos multifasciatus	322 322
microdon	. 23	multifasciatus	322
mississippiensis	23	proops, Bagrus	148
occa	23 23	Sciederchthys	140
pectinatus	23	Propterygia hyposticta	*7/
žephyreuspristis, Squalus	23	prorates Lepophidum	484
Pristiurus	12.13	Leptophidium	484
aræ	12	proridens, Calamus	336
melastomas	. 12	prorates, Lepophidium Leptophidium proridens, Calamus proriger, Gnathophis	. 80
xaniurus	. 12	Sebastichthys.var brevispinis, Sebastichthys.	360
Priefocanthariis	. 335	var brevispinis, Sebastichtnys	. 360
Pristopomus	334	Squalius prorigerum, Acutomentum	. 120 . 360
Proarthri_probatocephalus, Archosargus	. 10 . 338	Onhisoma	. 80
Sparis	338	Ophisoma proserpina, Moniana	13
Sparusproboscidea, Limanda	227	Prosopium	6
		Prosopium abyssicola	. 60
proboscideus. Chænomugu	254	couesi	6
Mugil	254	coulterikennicotti	6
Mugilprocellarium, Myctophumprocera, Venefica	. 170 82	Nething the second	6.
Proceros	36	preblei quadrilaterale	6.
maculatus	36	spilonotus	
vittatus	36	stanlevi	. 68
procerum, Nettastoma	82	williamsonicismontantis	6
Prochilus	436		68 31
procne, Exocœtus (Cypsilurus)	201 133	Prospinus Comptichthia	136
Hybognathus	133	prosthemius, Ceratichthys	154
HybopsisProctostegus	261	protecanthus, Pomovys	30
proctostegus	264	proteus, Salmo	54
proctostegus proctostegus.	264	protoculus, Nyctophum	168
producta, Rhinopatus	24	prosthesius, Ameurus. protacanthus, Pomovys. proteus, Salmo protoculus, Nyctophum Protoporus.	111
Ulæma productum, Pristipoma	341		
productum, Pristipoma	334 51	proxima, Seriolaproximus, Gadus	279 210
productus, Alepocephalus	37	Microgadus	210
Cylindrosteus Engraulis	50	Micrógadus pruinosus, Gadus tomcodus	21
Enginesternis	341 1	Psednoblennius	46
Tenciscus	120 1	hypacanthus	. 46.
Merlangus Merluccius	214	Psempylus prometheus	26
Meriuccius	214 334	Psenesauratus	. 20
PomadasysRhinobatos	24	chapmani	
prœliaris, Microperca		cyanophrys.	26
profundorum, Acanthocottus	292	edwardsı	26
Apristurus	. 12	fuscus	. 26
Lepophidium	484	javanicus	. 26
Leptophidium	484	maculatus	
Scylliorhinus Xenognathus	52	pacificuspellucidus	. 26 . 26
Zesticeliis	392	regulus	
Zesticelus Profundulus Profund	174	Psettichthys	. 22
candalarius	. 174	melanostictus	. 22
labialis	. 174	sordidus	. 21
oaxacæ	174	umbrosus	. 22
punctatus		Pseudageneiosus Micropropro	. 15 29
profundus, Mesoprion Prognathodes		pseudaplites, Micropterus Pseudaroides	15
aculeatus		pantherinus.	. 15
aculeatus prognathus, Coregonus	63	Pseudarius	. 15
Lencichthys	- 63	Pseudocheirodon	. 9
Prognuruscypselurus	403	affinis	. 9
cypselurus	- 403 - 146	Pseudochromidæpseudogula, Eucinostonius	. 32
prolixus, Leuciscus promelas, Chirostoma	251	pseudoguia, Eucinosionius	. 34
Mœbia	481	pseudo-gula, Eucinostomus. pseudoharengus, Clui ea	
Mœbia Pimephales	145	lacustris, Pomolobus	. 4
Porogadus	481	lacustris, Pomolobus Pomolobus	. 4
Prometheus	_ 261	Pseudohemiodon pseudohispanica, Sardinia	. 16
atlanticus prometheus, Gampylus	_ 261	pseudohispanica, Sardinia	. 4
Promethichthus	261 261	Pseudojuns	. 42
Promethichthys Psempylus	261	adustus	
Promethichthys		grardi inornatus	. 42 . 42
prometheus	261	melanotis	42

1	Page	P	ag <b>e</b>
Pseudojulis notospilus	428	Pteroplatea micrura	29
venustus Pseudoloricaria	428 161	ravavaillanti	29 29
Pseudomonacanthus	493	Pteropodus	369
Pseudomoringua.	89		369
Pseudomuræna madeirensis	91 91		369 369
Pseudopleuronectes.	227	dallıı	369
americanus	227	gilberti	369
dignabilis pseudoplites, Micropterus	227 298		369 369
Pseudopriacanthus	323		369
altus	323	vexillaris	369
serrula pseudoptites, Micropterus	323 298		451 369
Pseudorhamdia	158		207
piscatrix	159	pterura, Strongylura	196
Pseudorhombus vorax	223 224		196 380
Pseudoscarus	435		380
aracanga	434	Pterystedion imberbe	406
cœlestinus	435		471 471
gnathodes	434 435		471
guacamaialineolatus	434	Ptychocheilus	113
microps	435	gracilis113,	114 114
microrrhinosperrico	435 435		114
pleianus	435	lucius	114
plumbeus	435		114
simplextæniopterus	435 433		114 114
Pseudoscopelus.	452	vorav	114
scriptus.	452	Ptycholepis	40
Pseudosebastes	370 12		109 110
PseudotriakidæPseudotriakis	12	albus	110
microdon	12	breviceps	111
Pseudoxiphophorus	187		110 111
bimačulatus jonesi	187 188		110
tæniatus	188	conus	111
pauciradiatus	188	coregonuscrassilabris	110 111
reticulatusPseudupeneus	187 343	haydeni	109
prayenis	343	lachrymalis	111
Psilonotus	500	papillosus pidiensis	109 110
psittacinus, Serranus	319 426	robustus	111
psittaculus, Labrus psittacus, Colomesus	500	thelessinus	110
Coryphæna 43	0, 433	velatus Pudiano verde	109 426
Lachnolaimus Tetrodon	425 500	vermelho	425
Xyrichthys	430	muelle. Hypoplectrus unicolor	321
Psychichthys	33	Plectropoma 320,	321 425
affinis Psychrolutes	33 392	puellaris, Cossyphus Decodon	425
paradoxus	392	puertoricensis, Malacoctenus.	460
zebra	392	pugetensis, Artedius	375 375
Psychromastertuscumbia	293 293	Chitonotuspugetti, Gasterosteus	238
Ptax	261	pulchella Gila 119.	120
parvipinnis	261	Leuciscus Moniana	120 131
PteraclidæPteraclidus	266 266	Tigoma	120
Pteraclis	266	pulchelloides, Leuciscus	117
carolinus	266	pulchellus, Bodianus Cossyphus	425 425
trichipterusPteraplatea canariensis	266 29	Cymatogaster	410
valenciennei.	29	Lenciscus	117
Pterengraulis	51	Liparis	400 400
atherinoides	51 266	LyoliparisOligocephalus	291
PteridiumPterocephala	31	Zygonectes	177
Pterognathus	458	pulcher Educes	353 426
satiricus	458	Labrus	353
Pteromyleusasperrimus	30 30	ParequesPimelometopon	426
Pteronotus	156		97
Pterophryne Pterophrynoides	504 504	pullete Digrolene	120 483
Pterophrynoides	29	pulchra, Tigoma pullata, Dicrolene pullum, Chondrostoma pullus, Cantherines	146
altavela	29 29 29	pullus, Cantherines	494
crebripunctata	29 29	Monacanthus	494 154
marmorata	20	* ************************************	

Pi	age		rage
pulverentulus, Myloleucus 119-	-121	punctulatus, Calliurus	298
mulyonous Zygonaotas	178	Cottns	383
pulvereus, Zygonectes	110	Cottus Hippocampus	
pulverulenta, Tigoma	120	Hippocampus	244
	113	Lampugus	265
puncta, Furcaria.  punctaceps, Cryptopterus.  punctarene, Gymnothorax.  punctata, Alutera.  Davida.  Gambusa.  Grella.  Gorgasia.	419	Lythrurus	126
pulicia, ruicaria	T12	Manufac	126
punctaceps, Cryptopterus	90	Minmlus Pimelodus	120
punctarenæ, Gymnothorax	92	Pimelodus	155
nunctata. Alutera	495	Pœcilichthys Potomocottus	292
Daridia	405	Potomogottus	383
Davidia	490	7 0101110001143	
Gambusia184,	, 185 I	Scarus	433
Giralla	338	Sicyases	490
Concesso	77	Squalus	12
		byumus	200
Lamna Muræna	19	Pungitusbrachypoda	238
Murena	91	brachypoda	239
7 C	92	mornoy podestantental	239
Murænophis	92	mainensis	200
Perca309.	.345 l	pungitius	239
nunctulata Gambusia	185	nungitius brachynoda. Gasterosteus	239
Perca 309, punctulata, Gambusia Solea	017	pungitius prachypoda, Gasterosteus pungitius, Gasterosteus 2	38, 239
20168	211	pungitius, Gasterosteus	30, 238
Triglapunctatissima, Anguillapunctatissimus, Canthigaster	407	Pungitus Pungitus puniceus, Hyborhynchus purpurascens, Lepomis variegata, Salpa purpuratus bouvien, Salmo	239
princtatissima. A ponilla	77	nuniceus Hyborhynchus	145
Danovarion Conthinator	500	pulmous, and borns month	301
punctatissimus, Cantnigaster	ו טטפ	purpurascens, Lepomis	301
Ophioscion	347	variegata, Salpa	327
Tetrodonpunctatum, Cichlasoma	347 500	nurnuratus houvieri Salmo	56
man atatum Cichlesome	417	Calma	EO
punoatum, Ottimasoma	417	Salmo purpurea, Tigoma	56
Hoplosternum Hyperprosopon argenteum	160	purpurea, Tigoma	119
Hyperprosopon argenteum	410	purpurescens, Anopiarchus	468
Megalonema	159	archolanie A nonles chire	468
3.5	100	archoropis, Amopiarchus	200
Megalonema Myctophum	169	archolepis, Anoplaichus purpureus, Gadus	209
Opisthognathus	453	Labrus	428
Opisthognathus Ostracion Sicydium	496	Lutjanus pusilla, Aphoristia Bothrocara	326
O	447	Daojanas	020
Bicyalum	447	pusilia, Apnoristia	231
Theraps punctatus, Apomotis Aprionodon	417	Bothrocara	477
nunetatus. Anomotis	299	Clupea	42
A muse of an		36	
Aprionodon	15	Maynea Perca	477
Balistes	492	Perca	295
Blennius 462, Bryttus 298,	469	Platessa pusillus, Coregonus	227
Devitting	200		
Dry 1003	200	pusinus, Coregonus	62
	,273	Enneapterygius	458
Carcharius Cephalopholis fulvus Cotylopus	10 1	Leucichthys	62
Caphalopholis fulyus	309	Crownhaman	
O-2-1	448	bymphurus	231
Cotylopus		putaol, Gymnotus	101
Decapterus	270	Symphurus putaol, Gymnotus putnami, Acipenser	34
Dermatolenis	313	Cottogostor	285
Decapterus Dermatolepis Diodon	501	731-1	200
D100011	201	Euchalarodus	227
Eques	353	Cottogaster Euchalarodus Liopsetta	227
Fundulus	174	Pycnomma semisquamatum	438
Gadus Gymnothorax	213	comicanomotism	438
Campothorox	92	Town 311 3	700
TT1		Pygidiidæ	159
Hoplosternum	160	Pygidium	159
Ictalurus Isurus	152	fuscum	159
Isurus	19	striotum	159
Labrus	418	striatum pygmæa bilineata, Umbra	100
Afannal and amounting	416 73	pygmæa omneata, umora	174
Manioucus amemysumo		pygmæa, Eucalia	238
Micristodus.	18	Umbra	174
Monacanthus	494	Transporte Godine	210
Morrhua	211	pygmæus, Gadus	210
7/10/11/10/2	000	Gasterosteus	238
MIYTOPAIS	4,00	Leuciscus	174
Myrophis 8 Opisthognathus	453	Pygosteus.	238
Ostracion	496	Driedstie irmesie	
D	353	Pylodictis limosus	155
ParequesPrienotus	200	pyramidatus, Cyclopte us	397
rmonotus	407	pyrrhogaster, Chrosomus	113
Delanere	363	pyramidatus, Cyclopte.us pyrrhogaster, Chrosomus pyrrhomelas, Erogala	129
Profundulus	174	Plittometas, Elogaia	120
Cilinary 4:402-1-10-1-10-1-10-1-10-1-10-1-10-1-10-1	150	Photogenis	123
Siturus	, LOZ	Pythonichthys	90
Profundulus 151 Silurus 152, 1 Squalus 12, 1 Stichæus Tetrodon 17	4, 15	Pythonichthys sanguineus	90 01
Stichens	469	DOTE (111000) ********************************	00, 01
Moteodom	400		
Tentodon	400		
I 100mm/0	OTO	quadracus, Apeltes	239
Upeneus	343	Gasterosteus quadrangularis, Selene quadratus, Porocottus	239
Yegitring	363	guadrangularia Salana	358
Xesuruspuncticeps, Cryptopterenchelys		quadranguans, Double	900
puncticeps, Cryptopterenenerys	00	quadratus, Forocottus	388
Oryptopterus	85 85	Zeus	358
Cryptopteruspuncticulata, Gambusa. puncticulatus, Apogonichthys	185	quadricornis, Acanthonotus	497
puncticulatus Angganishthma	296	Annthostrosion	497
punouduatus, apogomentuys	470	AcanthostracionAspidophorus	497
Outromycterus	502		393
Holocentrum	236	Cottus	388
punctifer, Crotalopsis	88	Hypsagonus	393
Chilomycterus Holocentrum punctifer, Crotalopsis. Hybognathus (Dionda)	144	Hypsagonus Oncocottus	000
Transfigure (Diones)	144	OHCOCOLUS	388
тидопориания	187	Ustracion	497
punctiferus, Menephorus	309	quadridens, Pleuronectes	228
punctillatus, Gobius	440	I attedrifesciatus Chesmades	489
nunctiniumic Atmosto	413	Thale	402
Trigonophalus punctiferus, Menephorus punctilatus, Gobius punctipinnis, Ayresia		F.00118.	462
Deinatostemas	240	Pholis. quadrifilis, Pathypterois. Porocottus	166
puncto-mediorum, Antennarius	505		
punctulata, Gambusia punctata	185		
Minorano	004	quadrigutta, Pomacentrus quadrilaterale, Prosopium quadrilateralis, Coregonus	#T0
Microperca	294	quadrustersie, Prosopium	65
Nivicola	292	quadrilateralis, Coregonus	65

	Page		Page
quadrilineatum, Hæmulon	331	radiatus, Lophius	507
quadriloba, Raia	. 31	Ucgocephalus	507
quadriporus, Gobius	439	Sparus.	426
Rhinogobius	439 259	radiosus, Antennarius radula, Balistes Melichthys	50€ 493
quadripunctatus, Scomberquadriremus, Exocœtus	201	Melichthys	493
quadriseriatus, Artedius	376	Radulinus	379
Icelinus	376	asprellus	379
quadrispinosus, Scarus	434	boleoides	379
quadrituberculatus, Pleuronectes	226	boleoides rafinesquei, Acipenser (Huso)	35
quadrocellatus, Ancyclopsetta	224	Colletia	165
quappella, Etheostomaquaitus rondeleti, Anthias	291	Cylindrosteus	37 168
quaitus rondeleti, Antmas	326 112	N VCLODDUS	168 290
Quassilabia	87	Rafinesquiellus	290
Quassiremusevionthas	87	rafinesquii, Acipenser (Huso)	
nothochir	87	Cylindrosteus	37
quatuordecimiaminatus, Echeneis	449	rahleighanus, Squalus	
quensell, Pleuronectes	228	Raia	24
quercinum, Macrostomaquercinus, NotoscopelusQuerimana.	166	americana	25
quercinus, Notoscopelus	166	aquila	31
Querimana	253	birostris	32
curemagaimardianus	253	chantenay	25
gaimardianus	254	coopen	26
gyrans hospes	253 254	desmarestia	25 25
incilis	253	diaphanes	25 25
setosus	254	eglanteriaerınacea	25
thoburn	253	fimbriata	32
trichodon	254	flagellum	30
querna, Azevia	221	granulata	25
Cyclopsetta	221	guttata	28
quiebra, Lichia	277	inornata inermis	26
quiescens, Pœcilichthys	294	interrupta	26
Prionotus	408	jordani	26
Uranidea	385	maclura	29
Quietula.	444	manatia	32
y-cauda	444	micrura	29
quinctifer, Ciotolopsis	88	narinari	30
quinnat, Salmo	55 <b>256</b>	obtusa	26
quinquarius, Pentanemus	256	ocellata	25
Polynemus	360	quadriloba	31 25
quinquecinctus, Pomacanthusquinquecinctus, Promicrops	312	radiata	
quinquefasciatus, Serranus	312 312	rosispinis	25
quinquelineatum, Hæmulon	331	scabrata raii, Brama	265
quitzecensis. Platypœcilus	182	Sparus	265
Zoogoneticus	182	Raizero	327
Zoogoneticus quoyi, Cestracion quoyi, Cestracion quoyi, Cestracion quoyi, Cestracion quoyi que	10	aratus	327
		Raja	24
Rabdophorus	359	abyssicola	26
Rabida	155	ackley1	25
eleuthera	156	aleutica	26
exilis	156	altavela	29
funebris	156	binoculata	26 28
furiosa	156	centroura	25 25
gilberti ınsıgnis	156	diaphanes eglanteria	25
leptacantha	156 155	equatorialis	
miura	156	erinacea	
nocturna	156	fullæ	
Rabirubia		giorna	
genizara	426	granulata	25
inermis	327	inornata	2€
genizara inermis rabirubia, Anthias	327	interrupta	2€
Kapua	91.93	jamaicensis	- 28
davisi	91	lævis	25
longicauda	91	microtrachys	25
marmorea	91	mobular	31
panamensis	91	montereyensis	- 20
panamensis	184	omata	26
Rachycentridæ	281	parmifera	26
Rachycentron	281 281	pastinaca	
canadus	446	percellensplutoma	
	318	radiata	
radiale, Diplectrumradialis, Serranus		rhina	
radians. Scarus	432	rosispinus	26
radians, Scarus Serranus	318	8ay	26
Sparisoma	432	scabrata	25
radiata, Iridio	426	senta	28
Raia	25	stabuliforis	2
Raia	25	stellulata	. 26
radiato, Turdus oculo	426	trachura	. 20
radiatus, Halosaurus	74	tuberculata	. 28

	Page	I	Page
raja, Squatina	23	Reinhardtius	221
raleighana, Harriotta	33 253	hippoglossoides	221 353
rammelsbergii, Mugil	255 334	remifer, Isopisthus remiger, Myctophum	169
ramosum, Pristipoma ramosus, Rhoneiscus	334	remigera, Bothrocara	477
Kamularia	224	Remilegia	449
dendrica	224	australis	449 449
ranchovii, HeterophallusXiphophorus		remora	449
helleri	193	remora, Echeneis	449
ranula, Liparis	402	Remora	449
ranulus, Careproctus		Remorina albescens	449 449
Ranzania makua		remoroides, Echeneis	449
truncata		Remoropsis	449
raphidoma, Belone	196	brachyptera	449
Tylosurus	196 95	remotus, Carcharias	16 312
rarus, Rhinoscopelus	168	Reniceps	17
Scopelus	168	tiburo.	17
rascacio. Scorpæna.	370	repandus, Serranus	315
rashleighanus, Squalus	20 50	reticularis, Antennarius	505 33
rastralis, AnchoviellaStolephorus	50	Pœcilia	191
rastrelliger, Physiculus	212	Spatularia	36
Pteropodus	369	Thalassophryne reticulatus, Bryttus	488 299
Sebastichthys	369 378	Catostomus	105
Rastrinus scutiger	378	Diodon	502
Rataboura		Eriscion	355
Rathbunella	452	Esox	173 507
alleni	452 452	Lebistes	191
hypoplectarathbuni, Fundulus	179	Lepadogaster	488
Mulloides	344	Lycodes	474 229
Polycurhus	351	Monochir Notropis	133
Pontinus	372 344	Otolithus	355
UpeneusZonoscion	351	Pseudoxiphophorus	187
Zygonectes	179	Trisotropis retifer, Scylliorhinus	315
Zygonectes rauchi, Acipenser (Huso)	35	retifera, Muræna	11 90
Ichthyobus	102 338	retiferum, Scylliumretractus, Calliodon	11
raucus, Sargusrava, Pteroplatea	29	retractus, Calliodon	431
raveneli, Esox	29 173	Cryptotomusretrocurrens. Hæmulon	431 329
Pomotis	302 391	retrocurrens, Hæmulon retropinnis, Catostomus	107
recalva, Montereyarecalvus, Blennicottus	391	Microdesmus	473
rectangulare, Acara	421	Ophichthus Ophichthys	87 87
rectangularis, Astatheros	421	rotrosella, Amia	295
rectifrænum, Eupomacentrus	414	Apogon	295
recurvirostrata, Sayrıs	197	retrospinis, Holocentrum Plectrypops	236 236
reddingi, Orthopristis	335	retzii, Orthagoriscus	503
redi, Orthagoriscus	503	rex, Catostomus	108
refulgens, Oligoplites regale, Myctophum	278 168	Etheostoma	283
Nannobrachium	168	Percina Apogon	283 295
regalis, Cynoscion	355	rex-mullorum, A pogon rex-salmonorum, Trachipterus	216
Enchelyopus	213	Trachypterus	216
Salmo	355 56	rhabdophora, Brachyrhaphis Gambusia	186 186
Scomber	257	Rhacochilus	411
Scomberomorus	257	toxotes	411
regani, Chirostoma Gambusia	250 186	Rhamdella	156
Rhamdia		Rhamdia barbata	156 158
regis. Atherinops	252	baronis-mulleri	157
Colpichthysregius, Blennius		brachycephala	157
Hybognathus		bransfordi cabreræ	157 157
Lampris	216	depressa	158
Ophichthus Urophycis	87	l godmani	157
Urophycis	213 216	guatemalensis heteracantha	157
Zeusregulus, Psenes	268	hypselura	158 157
Sebastesreighardi, Leucichthys	363	laticauda	157
reighardi, Leucichthys Reighardina	63	managuensis	157
		micropteramotaguensis	157 157
Feinhard: Carenrootise	400	motaguensisncaraguaensis	157
Liparis	402	OSXSC89	157
reinhardtii. Corynolophus	208 509	parryi petenensis	158 158
Liparis. reinhardti, Motella. reinhardti, Corynolophus. Himantolophus	509	polycaula	158

#### CHECK LIST OF FISHES

	Page		Page
Rhamdia regani	158	Rhinogobius	439
rogersı	158	boleosoma	439
sacrificii		claytonu	439
salvini		CUracao	439
underwoodi		curacaoeigenmannie	439
Wagneri	157	encæomus	439
wagneri Rhamphichthys brevirostris	101	garmani	439
Rhamphobervx	235	glaucofrænum	439
Rhamphoberyxleucopus	235	manglicola	439
pœcilopus	235	mowbrayi	439
pœcilopus	393	parvus.	439
Rhamphocottus	393	quadriporus	439
richardsoni	393	shufeldti	439
Rhagma	322	similis	439
Rhegma	322	stigmaturus	439
Rheematidee	322	tortugæ	439
Rhegnopteri	256	Phindings	405
		Rhinoliparisattenautus	405
panamensis		barbulifer	405
Rheographe	285	Rhinonemus	209
Rheocrypta copelandi		Dhirontore	31
copelandi	490	Rhinoptera	31
rhessodon, Arbaciosa	490	bonasus	
Gobiesox Rhina	22	encenadæ	31 31
Rhina	211	lalandi	31
rhina, Antimora	26	steindachneri	31
Raja Rhincodon	18	vespertilioRhinopteridæ	31 31
trong	48	Dhinocaon	348
typicus	18	Rhinoscion	348
Rhineodon	40 1	SaturnusRhinoscopelus	
typicus	18 18	Aninoscoperus	168 168
Rhineodontidæ	496	andreæ	169
Rhinesomus	. 490	coccol-	
Dhinishthan	496 139	oceanicus	169
triqueter	139	Tarus	168
(Apocope) nevadensis	141	Rhinotriacis	13
velifer	141	henle: rhizophoræ, Fundulus. rhodochloris, Sebastrchthys. Sebastornus	14
arenatus	140	rnizopnoræ, rundulus	178
atronasus.	140	rhodochioris, Sebastichthys	367
badius	140		
bowersi	139	rhodopus, Trachinotus	276
cataractæ		rhodorus, Ascelichthys	392
croceus	. 140	rnodospiius, Gobiesox	489
dulcis	139	rhodospilus, Gobiesox rhodoterus, Holconotus Rhodymenichthys	410
henshavu	141	Rhodymenichthys	468
lunatus		0000000285665	4n/
luteus	139	rhomalea, Gnathypops rhomaleus, Opistognathus	453 453
marmoratus	. 139	rnomaleus, Opistognathus	45
maxillosus	. 139	Soughus	177
meleagris	140	rhombea, Moharra	342
obtusus	140	rhombeus, Gerres	345
ocellasimus	139 140	Rhombochirus	450
simus.		osteochir rhombidalis, Lebias	450
transmontanus rhinichthyoides, Tigoma	139 141	rhomolusus, Ledias	18:
Phinohetida	23	Otolithus	354
RhinobatidæRhinobatos	23	Perca.	
Rhinobatos	24	Salema	. 33
horbali	23	Thomboides, Onewood	27
glaucostigma horkelı lentiginosus	. 53	rhomboides, Chætodon rhomboides, Hemicaranx Lagodon	33
leucorhynchus	23 24	Sparus	33
percellens	23	Tranhynatus	22
productus		TrachinotusRhomboidichthys	21
spinosus	24	leopardinus	21
stellio	24	spinosus	21
Rhinobatus	23	Rhombonlites	32
columna	23	Rhomboplites aurorubens	32
electricus	23 23 24 20 23 24 20 23 24	Rhombotides	36
glaucostictus	23	Rhombus	. 26
glaucostigma	24	hahianna	21
horkeli	23	bahianuslævis cornubiensıs	22
lentiginosus	23	ocellatus	21
leucorhynchus	24	polyspilos	22
leucorhynchus marcgravii	23	soleæformis	
producta	24	Rhonciscus	
rhinobatus.	23	branckı	. 33
Seu.	23 23	crocro	- 33
spinosus	24	crocro ramosus	. 33
stellio		sinuosus	. 33
undulatus	23	rhothea, Cottus	38
Rhinoberyx		Uranidea	38
chryseus	235	rhotheus, Leucosomus	. 11
Rhinochæmeridæ	33	Rhothœca	22
Rhinocymnus	21	Rhothœea (Rhothœea) blennius, Etheostoma rhothœea, Thoburnis rhothœeus, Castostomus	. 28
Rhinoden	18	rhothcecs, Thoburnis	î
Rhinogobiops.	440	rhothcecus, Castostomus	ī
nichosü	440	rhynchæus, Acipenser	

:	Page		Page
Rhynchias	451	Rivulus harti	180
Rhynchichthys	451 235	heyeiisthmensis	180 180
brachyrhynchus	235	marmoratus	179
Rhynchoceratias	511	tenuisroanoka, Alvordius	180 284
brevirostrisleucorhinus	511 511	Hadropterus	284
rostratus	511	robalito, Centropomus	306
Rhypticusmaculatus	316 317	Robalo	306 306
nigripunus	317	roberti, Exoceetus	201
nigromaculatus	316 316	Hémirhamphus Hyporhamphus	198 198
pituitosus subbifrenatus	316	robertsi, Anchoviella	49
xantı	316	Ceratobatis	32
Rhythidostomus riali, Onus	102 214	SiphostomaStolephorus	241 49
ricardi. Mesoprion	327	Syngnathus	241
ricei, Cottopsis	386	robertsoni, Astatheros	420 420
richardi, Carany	386 272	Cichlasomarobinii, Hypostomus	160
Hemirhamphus	198	robusta, Agosia	140
Salmo richardsoni, Acipenser (Huso)	55 35	ApocopeGila	140 114
Astronesthes	71	Hermosilla	340
Catostomus	105	Moniana	132
ChauliodusCorvina	71 352	Percarobustum, Megalonema	311 159
Cottus	385	Moxostoma	111
Hybopsis heterodon	136 393	robustus, Benthocometes	482 381
Rhamphocottus	383	Hippoglossoides	222
richardsonii, Coregonus	64	Ictalurus	152
Richardsoniusbalteatus	117 118	Mylopharodon Neobythites	113 482
lateralis	118	Notropis	132
microdon	118	Ptychostomus	111
siuslawi thermophilus	118 118	Zoogoneticus Roccus	182 307
Richia	293	comes	355
brevispina	293 293	saxitilisstriatus	307
Richiellarictolata, Bothrocaroi sis	477	rochei, Auxis	307 259
rictus, Xenomystax	81	Scomber	259
riddlel, Toxusrigidus, Pimelodus	188 159	rodo, Pristipoma Rœboides	333 98
rijersmæi, Ocyurus.	327	guatemalensis	98
rim, Scomber	273	macrolepis	95
rimator, Bathystoma	331	occidentalissalvadoris	98 98
rimensis, Rusciculus	391	Rogenia	41
Rimicola	490 490	alba rogersi, Pimelodus	41
beryllinuseigenmannieigenmanni	490	Rhamdia	158 158
(Rimicola) beryllinus, Gotiesox	490	Urolophus	30
rimosus, Etropus	220 162	Roncadorstearns	348 348
lima.	162	roncador, Umbrina ronchus, Bairdiella	350
ringens, Atopoclinus	465	ronchus, Bairdiella	346
Balistes Phænodon	493 71	Corvina rondeleti, Anthias quartus	346 326
Sudis	165	Carcharodon	20
Xanthiehthysriparium, Holocentrum	493 236	Rondeletiabicolor	171 171
risso, Alpismaris	163	Rondeletridæ	171
rossoanus, Notacanthus	76	Rondelettidærondeletti, Exocœtus	200
Rissola	485 485	ExonautesOrthagoriscus	200 503
ritteri, Lampanyctus	167	Sargus	338
Pleuronichthys	225 396	ScombresoxXiphias	197
XeneretmusXenopyxis	326	Ronquilus	264· 452
rivalis, Salmo	60	jordani roosevelti, Salmo	452
Trifarents	181 181	rosacea. Mwcteroperca.	59 314
Trifarcius rivoliana, Seriola	280	rosaceus, Cymatogaster Epinephelus	410
rivolianus, Zonichthys rivularis, Salmo	280 58	Epinephelus	314
rivulatus, Cirrhites	358	Paraliparis	326 404
Diodon	502	Sebastes	367
Rivulusbrunneus	179 180	Sebastomus Zalembius	367 410
chucunaquæ sucubtı	180	rošæ, Clevelandia Hemiramphus	445
chucunaque cylindraceus	180 179	Hemiramphus Hyporhamphus	198
flabellicauda	180		198 195
godmanni	180	Troglichthys rosarium, Acipenser (Huso)	35

P	age			ge
rosei, Salmo	59	rubrifrons, Alburnus		124
roseipinnis, Lythurus	126	Erinemus	1	138
Notropis	126	Nocomis	1	138
roseus, Cryptotomus	431	Notronie 19	4. 1	28
Hydrophlox	127	Zygonectes	٠,	77
Luxilus	127	rubrilateralis. Couesius plumbeus		16
Merulinus	407	rubripinna. Cyprinella.	1	31
Prionotus	407	rubrining, Sparisoma	4	133
Prionotus Rosicola alexandri	365	Zygonectes rubrilateralis, Couesius plumbeus rubripinna, Cyprinella rubripinne, Sparisoma rubripinnis, Argyræus	1	28
babcocki	365	Scaring	4	133
ministrie	365	Scarusrubrirostris, Catætyx		80
miniand	365	rubrivinctus, Hispanicus.	3	68
miniatus pinniger rosipes, Novaculichthys	430	Sahactahthra		168
Vermobéhera	430	with refluence the Carrington	4	81
Xyrichthys	26	rubrofluviatilis, Cyprinodon Cyprinodon bovinus		81
rosispinis, Raia	26	without notative Calamas		63
Řaja		rubro-punctatus, Salariasrubropunctatus, Scartichthys		
rossii, Salmo	60	rupropunctatus, Scartichthys		63
Salvelnus	60 40	rubrum, Chorististium		15
rostrata, Albula	#¥	rudis, Centrochromis	- 4	15
* Aldrovandia	75 77	Glyphidodonruía, MoronePerca		15
Anguilla	-44	ruia, Morone	ğ	07
Loricaria 161, Muræna	102	Percarufilmeatus, Nothonotus		36
Muræna	-77	rumineatus, Nothonotus		90
Platessa	227	Pœcilichthys	2	90
Sturisoma	161	rufipinnis, Exocœtus		201
rostratum, Astatheros	421	Exonautes	2	<b>101</b>
Holocentrum	236	Exonautesrufum, Acutomentum		66
rostratus, Apteronotus	101	ruius, Balistes	4	93
Canthigaster	500	Bodianus		25
Gymnothorax	91	Centropristes		18
Halosaurus	75	Holocentrus	2	36
Heros	421	Labrus.	4	25
Heterostichus	458	Onos.	2	808
Holocentrus	235 76	Sebastodes	3	66
Notacanthus	76	rugifer. Ophichthus		88
Phycis	213	rugosus, Platichthys	2	26
Polyacanthonotus Rhynchoceratius	76	rupertianus, Acipenser		35
Rhynchoceratius	511	rupertianus, Acipenser rupestre, Etheostoma (Rhothœca)	2	90
Scarus	435	Nanostoma.	2	90
Sanalus	10	Nanostomarupestris, Ambloplites	3	03
Stenarchus Tetrodon	101	Arbaciosa		91
Tetrodon	500	Bodianus	3	03
	275	Coryphena	2	05
zeus zeus zeus zeus zeus zeus zeus zeus	117	Coryphæna Coryphænoides	9	05
rothrocki Notogrammiis	469	Gadus		ĭŏ
Dornolinge	470	Gobiesox		91
rousseau, Syngnathus	241	Sebastichthys		68
riballio Trimia	391	Sebastomus	3	68
rubellio, Exima Greeleya	391	Serranus	9	13
miballing Albumuse	123	Xiphister	Ä	69
rubellus, Alburnus. rubens, Tautoga. rubber, Apogon. Cephapholis fulvus.	424	Rupiscartes	7	63
mybbon i nogen	295	otlontions	7	63
Conhanhalia fishma	309	atlanticus rupiscartes, Moxostoma		11
Corogonia	163	Coortomyron	- 1	îî
Coregonus	271	Scartomyzon ruppelli, Monacanthus ruptus, Julis Ruscariops.	- 7	102
Elaphotoxon Epinephelus	271 315	mandren Terlin	7	94 127
Gadus	214	Directions	3	78
Gadus	309	AUSCAITUPS		78
Gymnocephalus	368	creaseri		78
parvus, Sebastes	126	Ruscarius meanyi		78
Rutilus	271	ruscarius, Gurnardius	2	106
Scomber	368	Drionatus	3	106
Sebastes.	97	Prioriotus.		91
ruberrimus, Astyanax Gunnellus	468	Rusciculus rimensis		91
Cabantadas	368		٠	390
Sebastodes	368	Rusulus	٠	390
Sebastopyr	116	saburræ		370
rubescens, AlganseaAuchenopterus	110	russula atlantica, Scorpæna	:	371
Auchenopterus	457	russula, Scorpæna	ě	371
Conger	79	ruthenus, Acipenser		34
Exoccetus	201	rutila, Moniana Rutilus amblops		131 133
Exonautes	201	Ruthus ambiops	:	133
Sternegeria	266	anomalus	:	146
rubicundus, Acipenser	35	columbianus	00 3	122
Glyphisodon	415	compressus 1: melanurus	٠, .	120
Hypsypops rubiginosus, Sicyases Rubio volador	415	meianurus		TTÜ
rudiginosus, Sicyases	490	oregonensis	-	122
Rubio volador	407	plargyrus		128
rubio, Prionotusrubra, GarmanniaLiopropoma	407	ruber storenanus		126
rubra, Garmannia	445	storerianus		137
Liopropoma	315	rutteri, Neohparis		399
	235	Ruvettus	- 3	261
rubre, Liopropoma	315	pretiosustemmincku	- 3	261
rubri-cauda, Pomotis	299	temminekii		261
rubricroceus, Hybopsis 126	, 127	Rypticus		316
rubre, Liopropoma rubri-cauda, Pomotis rubricoceus, Hybopsis 126 Hydrophlox	127	arenatus		316

	Page		T.SEC
Rypticus bicolor	316	Salmo canadensis	60
coriaceus	316	canis	54
maculatus	316	callaris	61
\$200126118	316	campbelli	61
xanti	316	canadensis	60
		canis	54
sabalo, Arges	159	carmatus	. 56
sabanensis, Hippoglossina.	223	clarkii	56
sabina, Trygon-sabinæ, Hybopsis-	29	declivifrons	57
sabinæ, Hybopsis	135	jordani	57
Notropissabinus, Amphotistius	135	tahoensis	57
sabinus, Amphotistius	29	clupeaformis	64
saburræ, Chasmodes	462	confinis	. 59
Rusulus	390	conquentus	- 50
SaccopharyngidæSaccopharynx	95	consuctus	. 54
Saccopharynx	95	cooperi	. 5
ampullaceus	95	(Coregonus) harengus	62
chordatus	95	lucidus	, 62
flagellum saccostoma, Lasiognathus	95	sapidissimus	. 64
saccostoma, Lasiognathus	510	tullibee	64
sacrificii, Rhamdia	158	crescentis	. "57
sadına, Clupea	46	curilisdechvifrons	. 61
sacrifici, Rhamdia sadına, Clupea Etrumeus	46		
Safole	305	dermatinus	
tæniura	305	edentulus	. 100
sagamius, Ebisus Sagenichthys	373	eperlanus	. 67
Sagenichthys	354	eremogenes	. 58
mordax sagitta, Amblyopus	354	ervtnrornynchos	. 61
sagitta, Amblyopus	448	evermanni	. 59
Pœcilichthys	293	fario	. 58
Torrentaria	293	fœtens	163
Tringing	195	fontinalis	. 60
Tyntlastes	448	gairdneri beardslei	. 57
Tyntlastes. sagttula, Euctenogobius. Gobionellus.	441	crescentis	. 57
Gobionellus	441	gilberti	. 58
		shasta	. 58
saida, Boreogadus	209	stonel	. 53
Gadus	209	gairdneru	58
saida, Boreogadus	198	gibber	55 55 55 55 55
88181	- 66	gibbsii	57
lewisivirginalis	56	gilberti	. 53
virginalis	57	gloveri	. 00
salar, Salmo	55, 56	gorouscha	. 54
Salaria	460	gorbuscha gronlandicus harengus	60 61 60 57
Salarias alticus		narengus	0.
atlanticus	463	hearnei henshawi hudsonicus	D.
chiostictus	463 463	hadeonore	60
margaritaceusrubro-punctatus	463	immaculatus	. 60
rupro-punctatus	463	rideus	. 58
salarias rubropunctatus	463	iridia	. 58
textilis	463	japonicus	54
vomerinussalarias rubropunctatus, Salarias	463	jordani	
Calculations	463	kennerlyı	54, 5
Salarichthys	463	Pate val bayko	. 54
textilis Saleima aurata		keta vel kaykokisuteh	54, 5
Salema	337	Icevigatus	. 6
rhomboidalis	338	lævigatuslagocephalus	. 54
tridang	338	latior	. 64
tridens saliens, Blennus	463	lavaretus	. 6
Oligoplites	277	lewisi	. 5
Scomber	277	lordii	. 6
Thunnus	259		. 5
calin Snorms	232	macdonaldi	5
sallæ, Atherinichthys	248	mackenzu	5. 5.
sallen Algansea	116	mackenzu (Mallotus) pacificus	. 60
sallæi, Algansea Ceratichthys	116	malma marcgravii	. 6
saller, Archomenidia	248	marcgravii	. 100
salle, ArchomenidiaAtherinichthys	248	marstoni	. 6
Salmo	. 55	mas	. 5
Salmo adirondacus	. 59	masoni	. 5
000001011	80	melampterus	. 5
agua-bonita	. 59	milktschitch	. 5
agua-bonita alipes alleghamensis amethystmus	. 59 60	milktschitch milktschutsch	. 5
alleghaniensis	. 60	miltschitsch	. 54
amethystmus	. 59	mülleri	. 170
ansonii aquilarum	. 55	mykiss agua-bonita	. 5
aquilarum	. 58	agua-bonita.	. 5
arabatch	. 55	macdonaldi	. 5′
arcticus	. 66	myops namayeush	. 16
arcturus	. 61		. 5
bairdii		naresi	. 6
bathœcetor	. 57	narka	. 5
beardslei bouvieri	. 57	nelsoni	. 5
DOUVIETI	. 56	nerka	. 5
bravicanda	. 56	newparrii	£.

Page	T BRE
Salmo nigrescens 60	saludanus, Alburnops
	Hudsonius 132
	Hudsonius   132   132   132   132   132   132   132   133   134   134   134   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135   135
nummifer 61	Salvadoris, rucooldes
omiscomaycus214, 215	salvatoris, Pœcilia
omul 61	
oquassa	alniniis 60
orientalis55	Salvelinus 60
(0	agassizii 60
(Osmerus) olidus68	
otsego64	arcturus61
ouananiche56	aureolus60
ouananiche 56 pallidus 59	aureolus 60 fontinalis 60
parkei 61	malma 61
parkei 61	malma 61 spectabilis 61
paucidens55	Spectabilis01
penshinensis56	marstoni
pleuriticus57	marstoni 61 naresı 61
pluvius61	oquassa61
proteus54	rossii 60
proteus	spectabilis 61
purpuratus 56	
bouvieri 56	stagnalis60
purpuratus	timagamensis 60
TAPALIS 56 I	salvelinus, Salmo60
richardi 55	salvini, Agonostomus 254
richardi 55 rivalis 60	salvelinus, Salmo
rivularis 58	Heros. 418
rivularis58	Parapetenis 418
roosevelti59	Parapetenis 418
rose159	Pimelodus 157
rossii 60	Pimelodus 157 Rhamdia 157
salar	Sicydium448
ouananiche 56	sanctæ-belenæ, Caranx 270
salvalinus 60	Sicydium       448         sanctæ-helenæ, Caranx       270         Decapterus       270
	Gymnothorax 92
sanguinolentus 55	Gymnothorax 92
saurus 163	Murena. 92 sanctæ-ludæ, Corvula 345 Vacuoqua 345 sanctæ-marthæ, Vomer 275
scouleri	sanctæ-luciæ, Corvula
sebago56 shasta58	Vacuoqua
shasta	sanctæ-marthæ, Vomer 275
siscowet	sanctæ-petri. Vomer 275
818COW 60	sanctæ-rosæ. Ulvicola
siskawitz60	Sanctæ-rosæ, Ulvicola
smaragdus58	sancti-eustatu, Callionymus 450
SOCIALIS	sancti-laurentii, Engyophyrs 220
spectabilis 61 spilurus 57	sancti-martini, Gobiesox 490
spilurus 57	sancti-pauli, Holocentrum 236
otomolic 60	Holocentrus 236
Stagnalis	Sancta-mart.ns
stomias	Sander282
stone158 striatus54	Sandvicensis, Gobius
striatus54	Pimelepterus
symmetricus 59	sandwichensis, Balistes
tohoansis 57	sangriffings Poscilichthys 290
tandisma	sanguineus, Antennarius 505
	sanguneus, Antennarius 505 Apodichthys 467 Holocentrus 363
thymallus66	Apoulcularys
toma	Holocentrus 363
truncatus58	Pythonichthys 90.91
trutta55	Sicyases 490 sanguinolentus, Pomotis 300
tschawytscha 55	sanguinolentus, Pomotis
tschawytscha 55 tschawytschiformis 54	Salmo
townstah 25	
tsuppitch55	santa-anæ, Gasterosteus 238
tsuppitch 55 tudes 61	santæ-anæ, Notolepidomyzon 104
tumbil 164	Pantosteus104
tumbil 164 umbla 60	santamariæ, Momana 131
ursinus60	Notropis131
ntah 56	sapidissima
virginalis	Clupes 42
	andiasimyas Colmo (Consconus)
warreni 55	sapidissimus, Salmo (Coregonus)
wnitel59	saponaceus, Anthias
salmoides, Labrus	Rypticus316
whitei 59 salmoides, Labrus 297, 298 Micropterus 297 salmones, Ericara 53, 54 Lepomis 298	sara, Cybium256
salmonea Ericara 53.54	saragus, Lepodus 265
Tanomis 208	Saranus apiarius 308
Dance 900	Sarchirus 36
colmonara Troy	Sapinissimis, Samo (Coregonal)   Sapinissimis, Samo (Solida   Sapinissimis, Samo (Sapinis   Sana, Cypticus   Sara, Cypticus   Sara, Cypticus   256   Saranus aplarius   308   Sarchurus   368   Sarchurus   368   Sargenteus   368   Sargenteus   368   Sargenteus   368   Sarchura   368   Sarchura
Saimoneus, Esox	argentous
Salmones, Ericara   53, 54	\1\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\
Scombrocottus	Sarcidium142
salmonicolor, Merulinus 407	scopiferum       142         sarcura       23         Sarda       259
Salmonidæ54	Sarcura 23
Salmonidæ 54 Salmonoidel 54	Sarda259
Salmoperca	1 chiliancie 250
Daillo do 214	lineolata 259
pellucida 215	lineolata
	orientalis 259 sarda 259
Salpa purpurascens variegata	1 507/10 259
saltans, Chorinemus 277	1 70107 259
coltator Hamiramphie 100	velox
Scomberoides 277 saltatorius, Alticus 463	sarda, Sarda
saltatorius, Alticus 463	Sardina
Salvatorius, Altitud	pseudohispanica
Saltatrix, Gasterosteus	pooluviiispaiiva
Perca280	sardina, Atherina
Pomatomus 280	Harengula 43

	Page		rage
sardina, Melaniris	249	saxicola, Pleuronectes	228
Menidia	247	Sebastichthys	367
Thyrina	249	say, Amphotistius	28
Sardinella	43	Rajasayanus, Aphredoderus	28
anchoviaaurita		Sayanus, Apareuoderus	215 215
Sardina		Scolopsis	197
anchovia	43	Sayrısbımaculatus	197
cærulea		hians	197
pseudohispanica	43	recurvirostra	197
sargoides, Chætodon	410	serrata	197
Sargosomus.	412	scaber, Antennarius	505
fluviatilis	412	Centropomus	306
Sargus	338	Chironectes	505
ambassis		Hexagrammus	374
argenteus		scabra, Echidna	94 505
ariescaribæus		Lophius acute	229
caudimacula		Trinectesscabrata, Raia	25
flavolineatus	. 338	Raja	2
holbrooki	. 338	Rajascabriceps, Cylindrosteus	37
humerimaculatus	. 338	Paranotropis	125
0VIS		Photogenis	125
raucus	. 338 . 338	scabripinnis, Astyanax	97 97
rondeletiisargus		Tetragonopterus Scafaria	264
tridens		Scaphirhynchops	35
variegatus	338	Scaphirhynchus	38
vitula sargus, Diplodus	338	platorynchus	35
sargus, Diplodus	. 338	rafinesquei	35
Sargus	. 338	scaphiurus, Opisthognathus scaphopsis, Cœlorhynchus	452
Sparus	. 338 . 359	scapnopsis, Colornynchus	207 207
Sarothrodusamplexicollis	360	Macrurus (Cœlorhynchus)	35
atæniatus	360	scapulare, Pristipoma	333
maculo-cinctus	360	scapularis, Anisotremus.	332 332
nigrirostris	360	scapularis, Anisotremus Strongylura	195
Sarritor	395	Tylosurus	195
frenatus	395 395	Scaride	433
leptorhynchussarritor, Prionotus		Scarcina argyrea	262 262
	404	Scartella	461
(Satanoperca) crassilabris, Geophagus	424	brevipinnis	461
satiricus Neoclinus	458	microstoma	461
Pterognathus satis parva et glabra, Pleuronectes saturnus, Amblodon	458	Scartes, Fundulus	463
satis parva et glabra, Pleuronectes	217 348	scartes, Fundulus	177
Rhinoscion	348	Scartichthysrubropunctatus	463 463
Saurenchelys	82	Scartomyzon	111
cancrivora	. 82	cervinus	îii
Saurida	164	rupiscartes	111
mediterranea	163	Scarus4	32, 433
nebulosa	. 164 . 163	abildgardii	431
Saurusanolis		acutusalternans	434 434
argenteus		amplus	432
brevirostris	163	aracanga4	33. <del>4</del> 34
griseus		atomarius	431
intermedius	. 164	aurofrenatus	432
longirostris	. 163	bolimani	433
lucioceps mexicanus	. 163 . 163	brachialis	433
myops		(Cetesby)	434 432
spixianus		(Catesby)	432
truncatus		chrysopterus	432
saurus, Elops	. 39	circumnotatus	433
Esox	. 197	coccineus	432
Oligoplites	. 277 . 163	conpressus	435
Salmo Scomber	277	croicensis 4	434 33, 434
Scomberesox	197	cuzamilæ	20, 409 434
Synodus		dentiens	431
saussurii, Brama	- 265	diadema	433
Taractes	265	distinctus	439
savanna, Muræna		emarginatum emblematicus	433
Murænesox saxatilis, Catulus	- 78	emblematicus erythrinoides	435 432
Chetodon	- 414	evermanni	434 434
Glyphidodon	415		433
Jonnius	_ 350	i navomarginatus	434
Menticarrhus	350	I mayo-margmayus	434
Perca	- 307 - 287	irondosus	433
Pœcilichthys Roccus	307	gibbusgnathodus	433 434
RRTICOIS. HOSEDASTES	387	guacamaia	435
Gymnothorax ocellatus	93	guacamaiaholocyaneos	434

	age		£	_
Scarus hoplomystax	432	Sciena ensifera		34
humeralis insulæ-santæ-crusis	433	ericymba fusca		34(
insulæ-santæ-crusis	434	fusca		352
lacrimosus	432	gigas		352
lateralis	432	grisea		352
maschalespilos	433	icistiaimberbis		340
melanotis	432	ımberbıs		348
miniofrenatus	432	ımıceps		348
noyesi	434	lineata		307
nuchalis	434	maculata		436
obtusus	434	multofasciata		349
oxybrachius	432	oscitans		347
pepoperrico	433	oscula		352
perrico	435	plumieri		333
pleianus	435	rubra		23
punctulatus	433	sciera		348
quadrispinosus	434	tahmel		339
quadrispinosus radians	432	undecimalis.		30
rostratus	435	Sciænidæ	သ	34
mitriningie	455	Sciænops	,,,	348
rubripinnis spinidens43	1 490	ocellata		348
squalidus	1, 402	sciera, Sciæna		
Squandus	433 433	Sciera, Scienta		348 284
strigatus		Serraria		284 284
superbustæniopterus	434	scierus, Hadropterus		
trilohotus	433 434	Ophioscion	•	348 284
trilobatus		serrula, Hadropterusscintillans, Zastomias	- 4	
trispinosus	434	Schullans, Zastomias		.70
truncatus	433	Scitaliscus scitula, Anchovia	,	47:
turchesius	435	scitula, Anchovia		49
valgiensis	431	Anchoviella		49
vetula43	3, 434	scituliceps, Synodus		164
virginalis virens	433	Anchoviella scituliceps, Synodus scitulus, Merulinus	•	40
virens.	433	Prionotus		407
Viridis	432	I scurus. Diplectrum	- 8	318
scaurus, Lycodopsis scepticus, Minnilus	472	Hæmulon Sparus32	:	33(
scepticus, Minnilus	123	Sparus	29,	33(
Notropis	123			
Triglops	380	Scierognathus 10 cyprinus cyprinella 10	)2,	103
Schedophilopsis spinosus	269	cyprinus		102
spinosus	269	cyprinella10	)2,	103
Scnedophius	268	meridionalis		104
heathi	268	Scierotis		300
heathi medusophagus	268	miniatus	- :	300
Schibeodes	155	mmatus scofieldi, Anchoviella		49
gyrinus Schipa	155	Stolephorus		49
Schipa	34	Scolecosoma		9
Schistorus Schizophallus	310	Scoliodon		14
Schizophallus	184	lalandi		14
	28	laticandus		14
Pastinachus	27	longurioporosus		1
schmidti, Edriolychnus	508	porosus		12
Pastinachus schmidti, Edriolychnus schmidti, Hoplunnis schmidti, Hoplunnis	81	terræ-novæ	14,	. 1
schneideri, Ophichthys	88	scolopacea, Nemichthys	,	8
Pœculia schœpfi, Cyclichthys	190	scolone cers Nemichthys		8
schoonfl Cyclichthys	502	I SCOLODAY, HALISTES	15.	24
Diodon	502	Centriscus		24
schœpfii, Balistes	495	Macrorhamphosus		24
Ceratacanthus	495	Centriscus Macrorhamphosus Scolopsis sayanus		21.
scholaris, Thyrsites	261	Scomber		25
schomburgkii, Pempheris	323	l alalunga		260
schoneveldii, Cataphractus	395	albacores		260
schrankii, Hæmulon	330	albacoresalletteratus		25
schypa, Antaceus	34	auratus		25
Sciodaichthre	148	australasicus balantiophthalmus		25
emphysetus	148	balantiophthalmus		27
nrons	148	bisus		25
emphysetus proopstroscheli	148	hoons		27
Sciades pictus	148	carangus		27
frocoholi	148	chryghring		27
troscheli (Sciades) emphysetus, Bagrus	148	colles	57	25
emodinie Fundulue	177	carangus	zo'	27
sciadicus, FundulusZygonectes	177	WEAR OF THE PROPERTY OF THE PR	٠,	27
Soledonia	483	crysos dekayı		25
Sciadonus pedicellaris	483	diego		25
Sciæna	348	fasciatus		27
011140	346	COLLUN (NOTO CONTROL C		26
sluta		germogladius		26 26
aquila	61 334	gracils		25 25
argenteaargyrea	341	Stating- enderter and a second		25
HIKYI CA	273	gunneri		21
armata (Bairdiella) bedotis	346	binnos		$\frac{21}{27}$
(Dairdiella) Dedouis	2, 283	hippos		$\frac{21}{27}$
caprodes28	350	ignobilis		27 25
cirrhosa		japonicus		25
croker	333 349	lacertus		27
croker	353	latus macropthalmus		25
PUWALUI	อนอ	- man of the second of the sec		40

# U. S. BUREAU OF FISHERIES

	Lage		- 050
Scomber maculatus2	57, 258	Scorpæna calcarata	371
mediterraneus	259	colesi	370
		cristulata	372
pelagicus			370
pelamides	258	dactyloptera	970
pelamis	258	dactylopterus	370
pelamitus	259	echinata	372
pelamys.	259	grandicornis	371
plumieri	271	omttata	371
pneumatophorus 2	FM 0FG	guttata histrio	371
pneumatopnorus2	01, 200	11120110	071
quadripuntatus	258	inermis	371
regalis	257	massiliensis	308
rım	273	mystes	371
rochei 2	58 259	nuttingi	371
ruber		occipitalis	371
14.001	. 211	pannosa.	371
saliens		Dannosa-	
sarda		picta	370
saurus	. 277 🔻	plumieri	370
scombrus	. 257	polylepis	370
sloanı	260	porcus.	370
speciosus	273	rascacio	
		russula	
thazard			
thynnus		atlantica	
trachurus		(Sebastoplus) sierra	372
undulatus	. 258	sonoræ	
vernalis	. 257	stearnsi	371
zonatus		tridecimspinosa	370
Scomberesocidæ		Scorpænichthydæ	382
Scomberesox		Scorpænichthys	382
		lateralis	377
brevirostris		101/1010	
camperu		marmoratus	902
equirostrum	. 197	Scorpænidæ	363
forsterı		Scorpænodes	370
rondeletii	197	xyris	370
saurus		Scorpidæ	358
scutellatum		scorpioides, Acanthocottus	386
		Cottus	386
storer1	170	Scorpis californiensis	358
scomberius, Esox			
Scomberoides		scorpius, Acanthocottus	386
saltator	. 277	Cottus	386
scomberoides, Coryphæna	. 265	scouleri, Salmo	54
Scomberomorus		scovelli, Siphostoma	242
concolor		Syrictes	242
maculatus		scovellir, Etheostoma	293
plumieri		serionsi, Otophidium	485
DIMINICAL		scrippsi, Otophidiumscripta, Balistes	495
regalis	. 207	Ochookso	495
sierra	. 257	Osbeckia.	
Scombridæ	257	scriptus, Balistes	495
Scombriformes		Gymnothorax	92
Scombrocottus	, 373	Pseudoscopelus	452
salmoneus	. 373	scrutator, Isesthes scudderi, Hæmulon scutata, Echeneis	462
Scombropidæ	297	scudderi. Hæmulon	330
Scombrus alalonga	260	scutata, Echeneis	449
scombrus, Scomber	257	scutator, Belone	196
Scopelengys	170	scutatus, Ælurichthys	148
Scopelengys	170	Domo	
dispar	. 170	Bagre	
tristis	. 170	scutellatum, Scomberesox	
Scopelinus caninianus	. 169	Scutica	95
Scopelus	. 169	scuticaris, Bascanichthys	
affine	. 169	Sphagebranchus	86
andreæ	168	scutiger, Icelus	378
arcticus.	170	Rastrinus	
benoiti		scutum, Achirus	
00001	68 160	Solea	
		Scyliorhinus	
crassiceps			
engraulis		scylla, Exocœtus	
glacialis		Hybopsis	
gracilis		Scylliorhinidæ	11
hygomi	. 169	Scylliorhinus	
madeirensis.	. 167	catulus (canicula)	. 13
metapoclampus	168	cephalus	13
mizolepis		indicus	19
muelleri		profundorum	
			. 11
rarus	140	retiferScyllium	
scopifer, Phenacobius	. 142		11
scopiferum, Sarcidium	142	capense	1
scopiferus, Notropis	. 132	laticeps	. 11
sebns. Gnathypops	453	retiferum	` 11
Scorpæna agassizii albifimbria	. 370	scyllium, Triakis	' 14
agassizii	371	Scymnus rostratus	2
albifimbria	371	Scyris	274
albofasciata	371	analis	274
americana	393	indica	274
autot Kaua	- 393	Sartelahthra	2/4
americanus	- 585	Scytalichthys	. 89
atlantica.	370	miurus	. 89
bergii	. 372	Scytalina	478
brasiliensis	371	cerdale	473
bufo	370	Scytalinidæ.	478

3	Page			ag
Scytalinus	473	Sebastodes semicinctus		36
Scytalophis	87, 88	serranoides		36
magnioculus	87	swifti		36
senago, caimo	56	wilsoni		360
Sebastes	363	Sebastolobus		36
auriculatus	368	alascanus		364
bougainvillei	370	altivelis		364
caurinus	369	Sebastomus	7.	368
elongatus	368	ayresii	•	367
fasciatus36	3, 369	chlorostictus		367
glaucus helvomaculatus	364	constellatus.		36
helyomaculatus	367	eos		368
imperialis	370	gıllıi		368
macrochir	364	rhodochloris	- 1	367
macrocephalus	372	rosaceus	-	367
marinus	363	rupestris	- 1	388
melanops	364	umbrosus		368 367
minutus	370	Sebastopsis	- 7	370
nebulosus	369	xyris		370
nematophthalmus	322	Sebastopyr		368
nigrocinctus	370	ruberrimus		368
Aralie	365	Sahostoomya		364
ovalispaucispinis	364	Sebastosomus		368
remine	363	aleuticus		365
regulus	367	ciliatus		364
rosaceusruber	368	majanang	- 1	365 365
parvus	368	flavidus melanops mystinus		368
vivinomic	364	mindicas and a second		368
viviparus	0 370	pinniger	7	36£
olutue	200	Serranoides		
alutus	366 365	simulans		365
atrovirens		seco, Luxilus		118 340
aurora	366 369	Sectator		34( 34(
carnatus		ocyurus		
chlorostictus.	369	sectatrix, Kyphosus		340
chrysomelas.	369	Perca		340
constellatus	367	marina	•	340
diploproa.	367	sector, Serrivomersecundodorsalis, Thunnus		84
entomelas.	366	secundodorsalis, Thunnus	- 3	260
fasciolaris	369			272
introniger	366	sedentarius, Chætodon	-	360
levis	368	seemani, Arius		150
maliger	369	sedentarius, Chætodon seemani, Arius Galeichthys		150
miniatus36-	365	Selache		20
mystinus 36	4, 365	Selachii		10
nigrocinctus	370	selachops, Apterichthys		84
proriger	366	Sphagebranchus		84
var. brevispinis	366	Selachostomi		36
rastrelliger rhodochloris	369	Selanonius		19
rnodocnioris	367	walkeri		18
rubrivinetus	368	Selar.		270
rupestris	368	Seleima33		332
saxicola	367	aurata	•	335
serriceps	369	Selenaspis		148
Sinensis	368	dowit		148
umbrosus	367	Selene		275
vexillaris	369 368	argentea	- 3	275
zacentrus		cerstedu		275
Sebastocarus	369	quadrangularis	•	358
serriceps	908	selene, Carpiodes Luxilus		103
Denastotes 108, aps	t, 370	Calanta Atlanta		132
æreus	367	Selenichthys		216
aleutianus	365	seleniris, Trachypterus selenops, Hiodon	- 7	216
alexandri	365	Selenops, Allodon		41
atrorubens	365	Hyodon		41 388
ayresii	367	sellaris, Acanthocottus		
babcock1	365	Alvordius		284
clavilatus	366	Hadropterus.	- 1	284 388
crameri	367	Porocottus		
deani	367	sellicauda, Apogon		295 311
eigenmann	366	Epinephelus sellifer, Halichœres		
emphæus	367	sellifer, Halichœres	•	428 428
608	368	Iridio		
flavidus	364	Sema		409
gilberti	369	Signifer		401
gilhi	368 364	signifer semiarmatus, Gasterosteus semicinctus, Eosebastes		237 367
goodei		Cillalia		
hopkinsi	366	Gmanu3	•	451
jordani	364	Iridio		42
melanops	365	Julis		42
melanostomus	366	semicoronata, Seriolasemifasciata, Pileomasemifasciatum, Pileomasemifasciatum, Pileoma		279 283
nigrocinetus	364	comifeccietym Dilcome		28: 28:
ovalis	366 364	Triobie	-	28.
paucispinus		Triakis semifasciatus, Gobius		44
rosaceus	364 368	Someonia		31
ruberrimus	266	Serranus		20

	rage		LUE
semiluna, Sparus	327	serra, Alepidosaurus	171
semilunata, Diana	264	Gonenion	280
seminolis, Fundulus	178	Serrana	353
Zygonectes seminuda, Albula	178	hispanis	353 353 317
seminuda, Albula	40	Serranidæ	317
Gıla	114	serranoides, Sebastosomus	366
Gymneleotris	438	Serranus acanthophorus	317
seminudus, Eleotris	438	aculeatus (oculatus)	317 328
Enypnias	445	acutirostris	318
Achina	445	æquidens.	210
Gobius		215 and analysis	319 317
Lycias	475	albomaculatus	01/
Lycodes	475	altivelis	310
Plecostomus	. 160	angustifrons	311
semiradiatus, Lepidosteus	. 36	arara	311
semiradiatus, Lepidosteus semiruber, Labrus	425	armatus	313 310
semiscaber, Cottopsis	384	aspersus	310
Cottus		bivittatus	318
Cottussemiscabra centropleura, Uranidea	383	bonacı	314
semispinosus, Caranx	270	brunneus	314
semisquamatum, Pycnomma	438	bulleri	319
Semitapicus	100	calopteryx	319
Semotilus 1		camelopardalis	318
Othome or lotus	10, 117		331
atromaculatus	. 117	capuena	309
thoreauanus	. 117	carauna	aut
biguttatus		catus	311
cephalus	. 117	colonus	320
diplæmius	. 125	conspersus	311
diplemia	. 117	coronatus	308
dorsalis	. 117	couchn	308
hammondi	. 117	courtadel	310
macrocephalus	117	creolus	320
notatus	177	cyclopomatus	314
olivaceus	177	decimalis	314
speciosus.		dimidiatus	314
thoreauanus		dubius	308
Canadalana Vaman	275	emarginatus	91/
senegalensis, Vomer senilis, Gambusia	185	erythrogaster	315 312
sento Doio	25	falcatus	318
senta, Raja	28	fascicularis31	9 210
sephen, Raia		felinus	910
septemfasciatum, Cichlosoma	421		315 311
septemfasciatus, Astatherosseptemtrionalis, Gaidrorsarus	421	fimbriatus	319
septentrionaus, Galdrorsarus	208	flavescens	915
Motella	208	furcifer	320 318
Perca		fuscusgaleus	
septipinnis, Ammodytes	451	guasa	312 312
Rhynchias	451	80000	310
Serannus bonacı	314	gigas humeralis	317
serena, Dionda	144	immeticinesse	310
sergeanti, Osmerus	70 000	impetiginosus	313
Seriola	10,278	interstitialis	314
bipinnulata	279	irradians	319
bonariensis.			312
boscii	280	itaiara	210
carolinensis		jacome	319
coronata		labriformis	311
declivis		lamprurus	321
dorsalis		latepictus	314
dubia	280	luciopercanus	319
dumerili	279	maculatofasciatus	317
dussumieri	. 278	maculosus	311
falcata	280	margaritifer	311
grgas lalandı	279	marginatus	311
Ialandi	279	mentzelii	311
ligulata	280	morio	312
mazatlana		morrhua	310
pinnulata	278	mystacinus	310
proxima	279	nigriculus	310
rivoliana	280	nigritus	312
semicoronata	279	niveatus31	
		oculatus	0,011
stearnsı			328 318
succineta	278 279	ocyurus	314
zonata			
Seriolichthys	. 279	ouatalibi	308
Seriolidæ	. 278	panamensis	308
Seriolophus	. 280	(Paralabrax) deweegeri	319
carangoides	. 280	petrosus	313
Sempaus	. 353	phaëton	308
politus serotinus, Accipenser	. 353	phœbe	318
serotinus, Accipenser	35 33	pıxanga præstigiator	310
Acipenser Serpens marinus maculosus serpens, Gempylus	. 33	præstigiator	319
serpens marinus maculosus	. 87	psittacinus quinquefasciatus	319
serpens, Gempylus2	61, 262	quinquefasciatus	312
Lycodes	475	radians	318
Lycodes Ophisurus Seppentina, Murena	85	radialis	318 312
serpentina, Muræna	77	remotus	312
Serpentinus, Blennius 4 Derichthys	70, 471	repandus	314
Dencutals	. 77	rupestris	313

	Page		Page
Serranus semifasciatus	317	Sicyases fasciatus	490
stadthouder1	311	hæres	490
tæniops	309	punctulatus	490
tigris	315	rubiginosus	490
tinca	315	rubiginosussanguineus	490
undulosus	315	Sicydium	447
varius	310	antillarum	447
Seri aria	284	buscki	447
sciera	284	caguitæ	447
serrula	284	gymnogaster.	447
serrata, Fistularia	245	plumieri	447
Savris	197	punctatum	447
Sayrısserrato-granulata, Perca	281	Salvini	448
serratum, Hæmulon	329	siragus	447
serratus Gesterosteus	237	vincente	447
Nancrates	278	Sicyogaster	488
Nationates Serriceps, Sebastichthys Sebasticarus Serrifer, Conodon	369	Sidera	93
Sahastonamis	369	castanea	92
serrifer Conodon	333	chlevastes	93
Serrivomer	84	verrilli	93
beani	84	Siderea	93
sector			93
serrula, Anisotremus		cidoraa Murana	93
Chalinura		siderius, Hybognathus  Hyborhynchus (Hybognathus)	140
Hadropterus scierus	284	Hyborhynchus (Hybornethus)	140
Prioconthuc	323	eraholdri Harne	423
Drietinoma	333	sieboldii, Heros	257
Priacanthus Pristipoma Pseudopriacanthus	323	cavalla	257
Serraria	284	sierra, Doryrhamphus	243
carrillantida Manalana	220	Dontinuo	372
sessilicauda, Monolene setapinnis, Vomer	275	Pontinus Scomberomorus	257
Zarre 9	74, 275	George (Gebesterius)	372
Zeus 2 setapinnis cubensis, Vomer 2	275	Scorpæna (Sebastoplus) sierrita, Tylosurus sigalutes, Gilbertidia	196
Cotoroboo	372	manistan Cilbertide	393
Setarches		Cilbortune 20	92, 393
gunther		Gilbertina 39	<i>12</i> , 000
parmatus	275	Sigmistes	391
setifer, Argyriosus	494	caulias Sigmops	391
Monacanthus		olginops	72 72
setiger, Dasycottussetigerus, Lophiomus	504	stigmaticus	348
Seugerus, Lopmomus	504	Sigmurus	
Lophius	504 275	verimicularis	348
setipinnis, Argyreiosus	254	Signalosa	46
setosus, Mugil		atchafalaye	46
Querimana	500	vaniiyiiingi	47
Tetraodon	94	mexicana	47 47
seu conger, etc., Muræna	416	campi.	
severus, Heros.		petenensis.	47
sexcornutus, Ostracion	497	signata, Cyclothonesignatus, Bathymaster	72
sexdecim-lamellata, Echeneis.	401	signatus, bathymaster	451
sexfasciatum, Cichlosoma	421 329	Hypoprion	17 443
Hæmulon sexfasciatus, Astatheros	421	Microgobius signifer, Bryttus	299
Ummulan	329	Centristhmus 3	
Hæmulon sex-maculatus, Diodon	501		19,020
sex-maciatus, Polynemus	409	Chatoëssus	60
shasta, Cottus	383	Coregonus Monacanthus	494
Salmo	. 58	Neetroplus	42
maindnam	. 58		40
gairdnerishevienus Catorhinus		SemaStypodon	113
shavianus, Cetorhinus shufeldti, Gobius	439	Tyhmallus	6
Mancalias	508	silenus, Zaprora	
Rhinogobius	439	Siluridæ	14
Rhinogobius Typhlosaras	508	Silurus bagre	14
shumardi, Alburnops	134	belis	14
Hadropterus	285	catus	15
Hybopsis		clarias 1	
Imostoma	285	cornutus 2	45.24
sialis, Argentina		cupreus	15
Corvula	345	felis	14
Noturus		fuscus	15
Vacuoqua	345	galeatus	
sibbaldi, Syngnathus	343	gyrinus	
Siboma	120	hertzbergi	14
atraria	119	hmosus	. î5
conformis		lividus	15
crassicauda		marinus	
sicana Cerna	312	melas	15
sicciferum, Holocentrum	236	militaris	
sicciferum, Holocentrum sicculum Chirostoma	251	nebulosus	. 15
sicculus, Labisdesthes	251	olivaris	15
sicculus, Labisdesthessicula, Pimelepterus bosci	340	olivaris punctatus	51, 15
siculus, Lampugus	265	VISCOSITS	. 7.5
Sicya.		xanthocephalus	î
Sicyases		var. fuscus	. ii
carneus		Silus	. 7
eruthrone	490	ascanii	

:	Page	1	Page
silus, Argentina	68	skib, Pomatomus	280
sima, Caremitra	401	Skiffia	183
CareproctusEleotris	401 436	bilineatalermæ	183 183
Simenchelyidæ	78	multipunctata	183 183
Simenchelys	78	variegatasloani, Chauliodus	183
parasiticussimilis, Amphistichus	78 411	Leiobatus	71 29
Fundulus	177	Scomber	260
Hæmulon	330	Urobatissloani vermiculatus, Urobatis	29 29
Hydrargyra 17	427	sluiteri, Brannerella	464
Rhinogobius	439	Smaragous.	440
simillima, Palometa	266	costalesi	441 441
simillimus, Gerres Poronotus	342 266	stigmaticusvalenciennesi	441
simotera, Ulocentra	286	smaragdus, Eleotris	437
simoterum, Hyostoma	286	Erotelis 44	437
simplex, Aplurus	261 339	Gobionellus	441
Pseudoscarus	435	Salmo	58
Tetragonurus	261	Smaris	340 342
simplicidens, GırellaIncisidens	339 339	lineatus martinicus	340
simpsoni, Ictalurus	152	smaris, Sparus	340
simula, Chalinura	204	Smecticus bicolor	316 316
simulans, Hemioplites	30 <del>4</del> 365	smiridus. Merluccius	214
Synodus	164	smiridus, Merluccius smithi, Ceratichthys	145
simulus, Ophioscion	348	Lepidosteussmthu, Chola	37 145
simus, Alburnellus	135 401	Cyprinus (Abramıs)	41
Catætyx	480	Cyprinus (Abramıs) Halieutichthys	507
Creagrutus	98	snyderi, Catostomus Dıalarchus	106 391
Hybopsis Menticirrhus	135 351	Gnathypops.	453
Rhinichthys	140	Hyporhamphus	199
sinaloæ, Paralichthys	224	Oligocottus Palometa	391 267
SiphostomaSyngnathus	241 241	Peprilus	267
Umbrina	350	Sobaco	492
sinensis, Hispanicus	368	sobaco, Balistes	492 492
SebastichthysTrygon.	368 28	sobra, Mesoprion	326
sinuosus, Pomadasys	335	socialis, Salmo	66
Rhoneiseus	335 394	socius, Alburnus Notropis	124 124
Siphagonus barbata		socorroense, Thalassoma	429
barbatus119, 1	20, 122	socorroensis, Thalassoma	429
Dicolor	122 122	sogo, Holocentrussohar, Chætodon	235 362
formosus	122	solandri, Acanthocybium.	256
mohavensis	123	Cybium	256
Obesus	122 122	solaris, Orthragoriscus	503 229
oregonensis	122	fischeri	230
vittatus	122	fonsecensis	230 229
Siphostomaarctum	240 242	gronovii klunzingeri	229
auliscus	240	lunata	217
barbaræ	240	mazatlana	230 230
brevicaudumcarinatum		panamensispilosa	230
crinigerum	241	punctata	217
dendriticum	. 242	soleæformis, Rhombus	229 218
exilefloridæ		Solenostomus	245
mackayi	240	Soleotalpa	230
poeyi	. 241	unicolor solis, Lepomis	230 300
robertsiscovelliscovelli		Pomotis	300
sinaloæ	241	Somniosidæ	21
starksi	242 242	Somniosusbrevipinna	21 22
torreizatropis	243	microcephalus	22
siragus, Sicydium	447	somnolentus, Eleotris	436
Sirembo guentheri messieri	483	Lobotessonnerati, Opisthognathus	323 452
nigripinnis		sonntagii, Antennarius	506
sisco, Argyrosomus	62	Chironectes.	506
huronius, Leucichthys	62	Scorpane	506 252 371
Leucichthyssiscowet, Cristivomer	60	Scorpæna sonoriensis, Catostomus	106
Salmo	60	Girardinus	189
siskawitz, Salmosiuslawi, Leuciscus	- 60 - 118	soporator, Bathygohius	440
Richardsonius.	118	sordida, Muræna	94

-	cage [		- uge
sordidus, Chætodon	414	speciosus, Pomotis.	301
Citharichthys	218	Scomber	273
Psettichthys	218	Semotilis	117
Verilus	328	Semotilusspectabilis, Pœcilichthys	29
spadicea, Dionda	144	Salmo	61
Lampetra	422	Solvoinus	61
andiona Contraronha	87	Salvelinus	61
spadiceus, Centrurophis Tetrapleurodon	%	malmaspectrum, Careproctus	
Tetrapieurodon		Spectrum, Careprocus.	402
spallanzani, Isurus	19	Lophius	505
Leptocephalus	79	Osmerus	67
Sparactodonnalnal	280	mordaxspectrunculus, Hybopsis	67
nalnal	280	spectrunculus, Hybopsis	134
Sparidæ	336	speculiger, Exocoetus	201
Sparidæ43 Sparisoma43 abildgaardi	1,433	Speculigera. Lambadena	167
abildgaardi	432	spekeus, Amblyopsis spengleri, Sphæroides	195
atomarium	431	spengleri. Sphæroides	498
aurofrenatum	432	Tetrodon	498
brachiale	433	spet, Esox	255
chrysopterum cyanolene	432	Sphæroides tuberculatus	498
ovenolene	432	Sphæroides tuberculatus Sphagebranchus	84
distinctum	432	anguiformis	84.91
	433	kendallı	84,85
flavescens	433	Appropriate and the second sec	84
frondosumhoplomystax	400	ophioneus.	
nopiomystax	432	rostratus	84
lorito	432	scuticaris	86
maschalespilos	433	selachops	84
niphobles	432	teres	86
oxybrachium	432	(Sphagebranchus) anguiformis, Ophichthys.	84
radians	432	sphenops cuneata, Mollienesia	193
rubripinne	433	spenops, Mollienesia	192
strigatum	433	Pœcilia	192
viride	432	vandepolli, Mollienesia	193
xystrodon	431	Spheroide tubercule	498
Sparisomide	431	Spheroides	498
sparoides, Labrus 30	4, 305	asterias	498
Pomoxis	305	harperi	488
Shame	418	les	498
abildgaardi	432	les (Spheroides) eulepidotus, Tetrodon	498
aningan are	338	Sphæroides	498
annularisargenteus	337	angusticeps	498
01 2 011 10 10 2	336	anguaropa	498
argyrops		asterias	498
atlanticus	310	eulepidotus	498
aureo-ruber	432	harperi	498
aureus	302	lobatus	498
bajonado	336	maculatus.	
brachysomus	337	marmoratus	498
castaneola	265	nephelus	498
caxis.	325	spengleri	498
chromis	413	_ tuberculatus	498
chrysomelanurus	311	Sphyræna	255
cbrysops.	336	acus	∌6, 197
chrysuruscruentatus	327	argentea	255
cruentatus	308	aureoviridis	305
falcatus	425	Darracuda	258
niger	265	becuna	255
ovicephalus	338	borealis	258
pagrus	337	ensis	258
probatocephalus	338	guachanco	258
radiatus	426	guntheri	25
raii	265	lucasana	25
raiirhomboides	337	picudilla	254
salin	338	sphyræna	25
60FF776		Digita	25
sargus 32	0 330	picuda viridensis	25
scratus	327	vulgaris	254
semiluna	340	sphyræna, Argentina	68
smaris	424	Chirostomo	25
surmamensis		Chirostoma Esox	25
synagrus	327	Chhroma	
tetracanthus	325	Sphyræna sphyrænarum, Echeneis	449
vermicularis	327	sphyrænarum, Echenels	99
virginicus.	332	Sphyrændæ	22- 29
vittatus	332	Sphyrænopsbairdiana	29
xantnurus	336	pairdiana	29
Spathula	36	biardianus sphyrænops, Lestidiops Sphyrichthys	29
spathula, Polyodon	36	spnyrænops, Lesudiops	16
Squalus	36	Sphyricathys	. 1
Spathularia	36	Sphyma	. 1
reticulata	36	zygæna	. 1
spatula, Atractosteus	38	Sphyrnidæ	. 1
Icelus	379	Spicara	34
Lepisosteus	38	flexuosa	34
LepisosteusSpatularia reticulata	36	martinica	. 34
speciosa. Gambusia	185	spicifer, Hippichthys Syngnathus	24
speciosus, Gnathanodon	273	Syngnathus	24
Crathodon	972	spillmani. Alvordus	28

	Page		Page
spilonotopterus, Cypselurus	202	Squalidæ	21
Exocœtus	202	qualidus, Scarussqualipeta, Echeneis	433
spilonota, Pœciliaspilonotus, Coregonus	192 65	Squalius	449 117
Monacanthus	493	8110189	119
Prosopium spilopterus, Citharichthys 2	65	copei cruoi eus	119
spilopterus, Citharichthys	18, 219	cruoreus	119
Photogenis	129 201	galtæ	118 117
spilota, Uranidea	385	hyalopelemmon	119
spilotopterygius, Balistes	492	photogenis	123
spilotum, Etheostoma manguæ	285	prorigerrhomaleus	120
spilopus, Exocetus. spilota, Uranidea. spilotopterygius, Balistes spilotum, Etheostoma manguæ. spilotus, Hypohomus. spiluris, Mollienesia	285 192	Squaloidei	119 21
spilurus, Archocentrus	420	Squalus	13, 21
Curimatus	100	acanthias	21
Heros	420	acronotus	16
Pœcilia	192	americanus	19 14
Spinachia.	57 239	arcticusargus	12
spinachia	239	borealis	21, 22
vulgaris spinachia, Gasterosteus Spinachia	239	brucus	22
spinachia, Gasterosteus	239 239	caeruleus	17
Spinachine	239	cameula	11 13
Spinax (Acanthias) suckley:	21	carcharias	
Spinax labricii	21	(Carcharias) terræ-novæ	14
hillianus	21 21	cetaceus	20 12
spinax, Squalus	239	corratus	15
spinescens, Auliscops	89	cornubicus	15 19 31 20
spinicephalum, Exoglossum	146	edentulus	31
Spinicephalus	145	elephas	20 19
fibulatus spiniceps, Photocorynus	145 509	ferovgaleus	13, 14
spimdens, Scarus	31, 432	glacialis	22 17
	482	giaucus	17
Engraulis	50 50	griseus	11
Engrauls spinifera, Anchoviella spiniger, Icelus Spinivomer	378	gunneri hırundinaceus	20 17 20 20
Spinivomei	84	homanus	20
	84	isodus	20
spinosa, Acanthemblemana Malthopsis. Thysanocara	465	littoralis	19
Waithopsis	507 160	longimanus macrodus	15 19
spinosissimum immaculatum, Cichlasoma	420	maximus	20
spinosissimus, Archocentrus	420	microcephalus	21, 22
Aspidophorus	394	monensis	19
Diodon	501 420	mustelus	13, 14 19
Diodon	160	nasus norwegianus	22
Calycilepidotus	381	obscurus	16
Centronotus	281	obtusus	15
Cyclepthys Cyclopterus	502 398	pelegrinus pennanti	20 19
Diodon	502	platyodon	15
Eumicrotremus	398	porosus	15
Notacantnus	76	pristis	15 23 , 14, 15 12
Platophrys Polyipnus	217 74	punctatus 12, punctulatus	, 14, 15
Rhinobatos	24	rashleighanus	20
Rhinobatus	24	rostratus	20 19 36 21 22 22 11
Rhomboidichthys	217	spathula	36
Schedophilopris Squalus	269 22	spinax spinosus	21
Trachinotus	276	squatina	22
spinulosa, Chalinura	204	stellaris	11
Mathobsis	207	suckleyı	16, 17
spinulosus, Gasterosteus Spirinchus		tiburovulpes	16, 17 18
thaleichthys	67 128	vulpinus	18
spiringuius, Leuciscus	120	zygæna	18
spixianus, Saurus	163	squamata, Swainia	285 119
spixii, Arius Pimelodus	150 150	Tigomasquamatus, Etheostoma (Hadropterus)	285
Platysomus	275	squamiceps, Claricola	292
Vomer	275	Etheostoma.	292
splendens, Beryx	234	squamilentus, Ceratichthys.	136
Exoccetus splendida, Petenia	423	Couesius	136 224
spleniatum, Pristipoma	332	ParalichthysSquamipennes	358
spleniatum, Pristipoma spleniatus, Anisotremus spongicola, Evermannichthys	332	squamipinnis, Cynoscion	355
spongicola, Evermannichthys	46, 447	Gerres	342
Garmannia spongiosa, Halieutæa	446 508	Otolithus	355 36
Spratelloides bryoporus	41	squamosa viridis, Acus maxima squamosus, Trachurus	272

	Page		Page
squamulosus, Chætodon	361	stellatus, Fario	56
Squatina angelus	22	Mustellus	13
angelus	22	Platichthys	226
californicaduméril	22	Pleuronectes	226
duméril	22	Tetraodon	7, 499
fimbriata	22	Valenciennellus	78
lævis	22 22	Xurel	273
lewis	22	stellerı, Cottus	381 398
oculata	22 23	Uses described 27	73. 374
raja	20	Tanarana	398
squatinavulgaris	22	Liparops Myoxocephalus	387
Squating Squalus	22	Stallering	394
Squatina, Squalus Squatina	22 22 22 22 22	Stellerinaxyosterna	394
Squatinide	22	Stellicarens.	347
Squatinoidei	22	zestocarus	347
squeteague, Labrus	355	Stellifer	346
squeteague, Labrus maculatus, Labrus	355	colonensis	347
Stadulioris, Kaja	25	ericympa	346
stadthouderi, Serranus	311	illece brosus	347
stagnalis, Salvelinus	.60	lanceolatus	346
stahlı, Auchenistius	457	melanochir	347
Monosira	344	microps	346
stanleyi, Coregonus	65	mindii	347
Prosopium	65 247	oscitansstellifer	347 346
starksi, Menidia		zestocarus	347
Stolephorus		stellifer, Bodianus	346
Syngnathus	242	Stellifer	346
Starksia	456	Xenisma	179
cremnobates		stellifera, Corvina	346
holderi	456	Xenisma	179
starri, Pomadasys	334	Xenisma stelliferoides, Bassogigas	482
Stathmonotus	465	Neobythites	482
hemphillii	465	Stelliferus	346
tekla	466	illecebrosus	347
stearnsi, Blennius	460	zestocarus	347
Colotrigla	406 348	stellio, Perca	310
stearnsi, CorvinaLutjanus	325	Rhinobatos Rhinobatus	23 23 26
Prionotus	406	stellulata, Raja	26
Roncador		Stenesthes	336
Scorpæna	371	Stenesthes(Stenobrachius) leucopsarum, Myctophum	168
Seriola	279	Štenodus mackenzii	61
Stegastes	415	mackenzii	61
bairdii	415	Stenometopus	498
chrysurus	415	StenotomaStenotomus	336 336
dorsalisimbricatus	416 415	caprinus	336
niveatus		chrysops	336
Steindachnerella	203	versicolor	336
steindachneri, Argo	265	Stephanoberycidæ	232
Arius	. 151	Stephanoberyx	232
Cichlasoma	419	guin	232
Diabasis		gilli monæ Stephanolepis stephanophrys, Prionotus	232 494
Hæmulon	330 464	etenhenenhere Prionetie	407
Ophioblennius	410	Sterenlerus	308
Rhinoptera	419 31	Stereolepiscalifornicus	308
Tachysurus	151	g1g8S	308
Thalassoma	429	Sterleta Sterletus	33
Steindachneria	. 203	Sterletus	33, 34
argenteaSteindachneridion	203	sterletus, Averruncus	395
Steindachneridion	. 203	Ceratichthys	139
Steinegeria	. 266	MacrhybopsisSternarchus	139
rubescens	. 266	Sternarchus	101 101
Steinegeriidæ	266 205	rostratusvirescens	101
stelgidolepis, Macrourus Macrurus (Macrourus)	205	Stermas	380
Steleridonoties	379	xenosthesus	380
Stelgidonotis latifrons	379	sternicla. Gasteropelecus	100
Stelgis	. 395	Sternontichide	73
vulsus	. 395	Sternoptix	73
Stelgistrops	. 379	Sternoptix diaphana diaphana	73
beringiana	. 379	obscura	73
Stelgistrum heringianum	379	Sternoptyx	380 100 73 73 73 73 73 266 74 73 74 101
Stelifères, les stellaris, Squalus stellata, Haheutæa	. 346	gardenii mediterraneus	400 74
stallata Waliantas	. 11 . 507	obscura	73
stellatus Acinenser	34	olfersi	74
Apogonichthys	. 34 . 296	Sternopygus	101
stellatus, Acipenser Apogonichthys Astrapogon	296	dariensis	. 101
Bodianus	. 508	humboldti	101
Caranx	. 273	lineatus	TOT
Cephalopholis	309	tumifrons	101

	Page	F	age
Sternotremia	215	stomias, Atheresthes	221
ısolepisstevensii, Thaleichthys	215 66	Bathytroctes	52 108
Stichæidæ	469	NarcetesPlatysomatichthys	52 221
Stichæus	469	Platysomatichthys	221
punctatusstigma, Gymnelis	469 477	SalmoTrisotronis	57 314
Opnidium	477	Trisotropis Stomatidæ Stomatiolde	69
stigmæa, Ulocentra	287	StomatioidelStomocatus	69 105
stigmæum, Boleosomastigmæus, Citharichthys	287 219	Stomodon bilinearis	214
stigmanotus, Ahynnodontophis stigmaticus, Ceratichthys	94	stones. Hydrophlox	127
stigmaticus, Ceratichthys	137 441	Notronis	127
Gobionellusstigmatistium, Lepophidium	485	Salmo gairdneri storeri, Acipenser	58 58
stigmatistium, Lepophidium Leptophidium stigmaticus, Sigmops	485	storeri, Acipenser	34
stigmaticus, Sigmops	72 441	Aledon	503 172
Smaragdus stigmatura, Algansea Bollmannia	116	Leuciscus Scomberesox	117
Bollmannia	443 129	Scomberesox	197 304
Erogalastigmaturus, Gobuis	439	storeria, Cichla storerianus, Erinemus	137
stigmaturus, Gobius	129	Rutilus	137
Rhinogobius	439 277	stormi, Cephalocassisstoutii, Bdellostoma	149 8
stilbe, ZalocysStilbiscus	89	Polistotrema	8
edwardsi	89	strabo, Icelinus	376
stilbius, LeuroglossusNototropis	68 125	Ophioscion straminea. Hybonsis deliciosa	347 134
Notropis	125	straminea, Hybopsis deliciosa stramineus, Hybognathus	133
Notropis stimpsoni, Triglopsis	389	Hybopsis Strephon	134
stipes, Atherina.  Hepsetia.  Joturus.  stirurus, Chloroscombrus.	246 246	striata, Alansa	159 43
Joturus2	54, 255	striata, Alausa Argentina	68
stirurus, Chloroscombrus.	276	Argentons Perca	331 330
Stizostedionglaucum	282 282	striatulus. Brycon	98
glaucumvitreum	282	Chalcinopsis	98
Stizostethium	282 30	striatum, Bathystoma	331 159
Stoasodon narinari	30	striatus, Acanthurus	242
Stolephorus	47	Anthias 311	1,318
astilbe branchiomelas	49	Anthias 311 Blennius Bodianus	462 325
brevirostrum	50	Centropristes	317
cultratus	48	Chætodon Ctenochætus	359 363
curtusepsetus	48	Diodon maculato	502
eurystole	48	Eninephelus 311	1.318
exiguus garmanı	47 51	Holocentrus Hypsoblennius	235 462
gllbertl	51	Labrus	317
guianensis hiuleus	49	Luciocharax	100
ischanus	48 48	Monacanthus Roccus	494 307
lucidus	48	Salmo	54
lyolepis miarchus	49 47	strigata, Triglastrigatum, Sparisoma	407 433
mundeolus	50	strigatus, Atennarius	505
naso	49	Euctenogobius	441
opercularisperfasciatus	51 47	Gobionellus Holacanthus	441 361
perthecatus	47	Prionotus	407
rastralis	50	Scarus	433
robertsi rostralis	49 47	Xiphophorushelleri	193 193
scofield1	49	strigilata, Loricaria strigosus, Acanthurus Anarhichas	162
spinifer	47	strigosus, Acanthurus	363
starksisurmamensis	48 50	stræmi, Zeus	472 217
stolifera, Clupea	44	Stromateidæ	266
Jenkinsia.	40,40	Stromateus cryptosus	266 267
Lile	44	longipinnis	266
stolzmanni, Belone Eriscion	196	medius26	267
Otolithus	356	paru28	6, 267 266
Strongylura stomata, Hippoglossina	196	triacanthus	267
Stomas	223 69	strombi, Apogonichthys Strongylura	296 195
stomias affinis atriventer	69	I. STIGHTSTICATIS	195
atriventer	69	argalus	196
colubrinus ferox		caudimaculatadiplotænia	195 196
hexagonatus	69	euryops	196

	Page		Page
Strongylura exilis	196	superbus, Scarus	434
guianensis	196	superoliosus, Hexagrammos	374
marina.	196	Hyborhynchus	145
	196		
microps	195	Labrax Laucichthra	373
notata		supernas, Leucichthys	63
pterura	196	surmamensis, Anisotremus.	332
scapularis	195	Batrachoides	486
stolzmannı tımucu	196	Batrachus	486
timucu	195	Galeichthys	150
strongylura, Belone	195	Hexanematichthys	150
strumosis, Gobieso	489	Holocentrus	323
Sturio	33, 34	Lobotes	323
virlanzia	00,05	Lutjanus	332
vulgaris sturio, Acipenser Sturisoma	20 1	Distremented	
sturio, Acipenser	00,04	Pleuronectes	217
Sturisoma rostrata rostrata	101	Pœcilia	190
rostrata	161	Sparus	424
Stygicola	479	Stolephorus	50
dentatus	479	susanæ, Boleosoma	288
Stygogenes	159	suspectus, Phycocoetes	478
humboldti	159	sutor, Blepharis	274
Chrisphanda		swaini, Pœcilichthys	
Stylephoridæ	216	Swaim, recincularys	291
Stylephorus chordatus	216	Swainia	285
chordatus	216	squamata	285
Styletor	86	swampina, Hydrargyra	175
stylifer, Hippocampus	244	swanii, Bothragonus	396
Stylopthalmidæ	71	Hypsagonus	396
Stylopthalmus	71	swannanoa, Etheostoma	289
paradoxus	71	Nanostoma	289
Ctrondon	113	ewift: Essahastas	367
Stypodonsignifer	113	swift, EosebastesSebastodes	
signifer suavis, Cyprinella		Sepasiodes	367
suavis, Cyprinella	131	Syacium	218
subsequalis, Corvina	345	latifrons	218
Vacuoqua	345	micrurum	218
subarcuata, Zygenasubarcuatum, Hæmulon	18	ovale	218
subarcustum Hemulan	330	papillosum	218
subarmatus, Acanthurus	362	Symbranchia	76
subhifunctus Dhyptions	316	Symbranchus	76
Subbitenacia, Knypucus		armmatmana A namatia	~~~
subbifurcata, Rhypticus subbifurcata, Ulvaria	470	symmetricus, Apomotis	299
SHDDHURCATUS. Phons	470	CaranxHesperoleucus	270
subcærulea, Amia	38	Hesperoleucus	121
subcærulea, Amia subditus, Hesperoleucus	122	Lepomis	299
	424	Pogonichthys	121
subfurcatus, Bermudichthys	430	Salmo	59
subfurcatus, Bermudichthyssubligarius, Centropristissubniger, Chiasmodon	320	Trachurus.	270
enhniger Chiesmodon	452	Symmetrurus	
submissi, Chiashoudhiii	236	Syrmohyanchus wittatus	76
suborbitale, Holocentrum	236	Symobranchus vittatus	76
suborbitalis, Adioryx	200	Symphonus	230
Macrurus	203	atramentatus	231
Nematonurus	203	atricaudus	231
Plectromus	233 (	diomedianus	231
subosseus, Nannocampus	244	elongatus	231
subterranea, Lucifuga	479	fasciolaris	231
subterraneus, Lucifuga	479	leei marginatus	231
subterraneus, Lucifuga Typhlichthys 1	94, 195	marginatus	231
mbtmmooto Balone	195	nigrescens	230
subtruncata, Belone		mgr occupantation and a second	230
subtruncatus, Homoprion	345	piger	200
subulatus, Orcynus	260	plagiusa	231
Thunnus	260	plagusia	231
succincta, Seriolasucetta, Cyprinus	278	pusillus	231
sucetta, Cyprinus	. 109	williamsi synagris, Lutianus	231
Erimyzon suckleyi, Spinax (Acanthias)	. 109	synagris, Lutianus	26, 327
sucklevi, Spinax (Acanthias)	. 21	synagrus, Sparus	327
Squalus	21	Synancea cervus	381
Squalus sucklii, Catostomus	105	Synanceia cervus	381
· sucubti, Rivulus chucunaque	180	Synaphobranchidæ	. 381 . 78
Sucusia, invalus chusunaque		Synaphobranchus	70
Sudidæ		hothwhine	. 10
Sudis	. 165	bathybiuskaupu	. 40
hyalına	. 165	Kaupii	. 78
intermedius	. 165	pinnatus	. 78
ringens	. 165	Synapteretmus	. 166
suensonii, Chilorhinus sueru, Coryphæna	. 83	Synbranchidæ	- 76
gueru. Corynhæna	264	Synbranchus	- 76
sueurii, Meletta	42	fuliginosus	76
Sufflamen		ımmaculatus	. 78 . 78 . 78 . 78 . 166 . 76 . 76 . 76 . 76
WATER		marmoratus	96
verressuffiamen, Balistes	492	transvarsalis	
sumamen, banstes	. 492	transversalis	. 70
Canthidermis	492	SynchiridæSynchirus	393
sugillatus, Ophisurus	. 88	bynchirus	_ 393
Suillus	425	glili	_ 393
suillus, Lachnolaimus	425	Synechoglanis	151
snief. Murænoides	_ 467	beadlei	151, 152
sulcatus, Coryphænoides	207	beadlei	195
sulcatus, Coryphænoides Herpetoichthys	87	Syngnathidæ	240
Tranhanimie	207	Syngnathine	240
Trachonurus.	219	Synonathing	
sumichrasti, Citharichthys sundiacus, Bagrus	149	Syngnathus	240
BUHUISCUS, DEGIUS	_ T49	abboti	* <del>***********************************</del>

# U. S. BUREAU OF FISHERIES

	Page	1	Page
Syngnathus acus	240	tabacarius, Centropristes	319
æquoreus	243	tacheté, le Diodon	501
affins	242	tænia, Bassozetus	481
arctus arundinaceus	242 240	Bathyonus Blennius	481 468
ascendens	241	Clinostomus	119
auliscus	240	tæmata, Atherina	246
bairdianus	242	tænatum, Hæmulon	332
brachycephalus.	241	tæniatus, Anisotremus.	332
barbaræ brachycephalus	240 241	Chirocentrodon Evoxymetopon	45 262
bervicaudus	241	Pseudoxiphophorus bimaculatus	188
brevirostris.	240	Tropidichthys	500
californiensis	240	Tenioconger	82
carınatus	240	digueti	82
crinigerum	241	tæniops, Cephalopholis	309
dekayıdendriticus	242 242	tæniopterus, Balistes	309 491
dimidiatus	240	Cottus	388
elcapitanense	242	Perissias	220
elcapitensis	242	Platophrys	220
elucens	241	Pseudoscarus	
ethonfasciatus	241 242	Scarus Tæniomembras	433
fistulatus	241	Tæniophis	246 91
flavirostris	241	westphali	91
floridæ	241	Tæniosomi	216
fuscus	242	Teniotoca	411
griseolineatus	240 244	lateralis	411
hippocampus jonesi	241	tæniura, Safole tæniurus, Dules	305 305
leptorhynchus	240	Labrus	430
linea	241	Pœcılurıchthys	97
louisianæ	242	Tachisurus gulosus	151
mackayı	241	jordani	150
marmoreus milbertianus	241 242	lentiginosuslongicephalus	149 150
mindi	242	Tachysurus	150
ophidion	243	chinensis	1.0
peckianus	242	emmelane	151
peckii	242	evermanni	151
pelagicus		liropus	151
picturatus poey1	241 241	steindachneri tahoensis, Catostomus	151
robertsi	241	Salmo	
rousseau	241	clarkii	51 57
sibbaldı	243	taiasica, Gobius	442
sinaloæ	241	Talismania	53
spiciferstarksi	243 242	æquatoris antillarum	53 53
tenuis	241	tang, Mugil	253
torrei	242	tanneri, Hyperchoristus	70
tweedlier	242	tapdisma, Salmo	55
Viridescens	242	Taractes	265
SynodontidæSynodus	163 163	asperlongipinnis	265
acutus	164	saussurii	265 265
argentaus	40	Tarandichthys	375
evermanni	164	cavifrons.	375
feetens16		filamentosus	376
intermedius jenkinsi	164 163	tenuis	376
lacerta	163	tarascorum, Algansea	116 170
lacertinus	164	crenularis	170
lucioceps	163	tenua	170-
malabaricus	.99	Tarpon	39
poeyi sauras	164 163	atlanticus	39
scituliceps	164	Tarpum tarsodes, Bryostemma	39 466
simulanŝ	163	tassellatum, Boleosoma	287
synodus	163	tassellatum, Boleosoma tassellatus, Labrus	424
synodys. Esox	163	tau, Batrachoides	486
SynodusSypterus	163 230	Gadus4	
Syrictes	242	Opsanus pardus, Batrachus	487
affinis	242	Taurides 2	487
bairdianus	242	l taurinus, Aspicottus	381
exilis	243	Enophrys	381
fuscuslouisianæ	242 242	Enophrys taurocephalus, Alburnops taurus, Abudefduf	145
scovelli	242	Carcharias	415
Syrraxis	27	Carpiodes	15 102
Syrrhinasyrtensium, Argentina	27 23 68	Carpiodes. Glyphidodon	415
syrtensium, Argentina	68	1.801088	424
tabacaria, Fistularia	245	alia	424
Prionodes	319	coeruleafusca	424 424
			+24

	Page		Page
Tautoga niger	424	testudineus, ArothronCheilichthys	499
nigra onitis	424	Cheilichthys	499
Onitis	424		492
rubens	424	I Telradianenus	. 7t
Tautoga, Labrus	424 424	tetracantha cincta, Parapetenia	419 419
Tautogolabrusadspersus	424	grisea, Parapetenia	
Laviori, Arilis	151	Parapetenia	418
Asematichthys	390	torralbasi, Parapetenia	419
OphidiumOtophidium	485	tetracanthus, Centrarchus	410
Otophidium	485	cinctus, Heros. griseus, Heros. latus, Heros.	419
teapæ, CichlasomaTheraps	417	griseus, Heros.	419
Tectornorduli	417 21	Sparie	419 325
Tectospondylı Tekla	456	Sparustorralbasi, Heros	419
tekla, Stathmonotus.	466	Tetragonopterus	359
Teleostei	39	ænes	96
telescopium, Pomatomus	296	brevimanus	96
Telescops	296	fischeri	97
telescopus arcansanus, Notropis	124	fulgens (Hemibrycon) polyodon	96
telescopus, Netropis	124 124	humilis	97 96
Photogenis Telipomis	298	humilis macrophthalmus	97
Temeculina 11	19, 120	mexicaniis_	96
Temeculina 11 temmincki, Carcharias 11	15	microphthalmus	96
temminckii, Ruvettus	261	niudus	96
Temnistia.	380	cersted1	96
Temnodon	280 334	petenensis	97 97
templei, Pomadasystenebrosus, Alepocephalus	52	scabripinnis Tetragonuridæ	269
Antennarius	505	Tetragonurus	269
Caranx	273	atlanticus	269
Xurel	273	cuvieri	269
tenelius, Fundulus	177	_ simplex	261
Hyborhynchus	145	Tetranarce	27 27
tentabunda, Trigla tentaculata, Venefica	409 82	californica	27
tenua, Tarletonbeania	170	occidentalistetranemus, Extrarius	139
tenue, Cichlasoma	419	Hybopsis	139
Moxostoma	109	Tetraodon	499
tenuicauda, Macrourus	206	ammocryptus	499
Macrurus	206	hispidus	500
tenuiculum, Myctophum	170	lævigatus lineatus	497 499
tenuifilis, Antennarous	505 77	mola	503
tenuirostris, Anguilla tenuis, Anthias	322	perspicillaris	500
Atherinopsis	251	politus	499
Cottus	384	pluviatilis	499
Cynodontichthys	180	reticularis.	499 500
Gadus	213 376	rostratussetosus	500
Leuresthes	251	stellatus46	
Parapetenia	419	testudineus	499
Pœcilia.	192	trichocephalus	499
Rivulus	180	Tetraodontidæ.	497
Syngnathus	241 376	Tetrapleurodon	9
Tarandichthys	384	spadiceustetrapturorum, Echeneis	450
Uranidea Urophycis	213	Tetrapturus amplus	263
teporatus, Heros	422	Tetrapturus amplus indicus	263
teraculeatus, Gasterosteus	237	mazara.	263
tereira, Macrodon	99	mitsukurii	263
teres. Alosa	46 105	tetraspilus, Upeneus	344 498
Cyprinus Macrodon	99	Tetrodon angusticepsannulatus.	499
Sphagebranchus	86	capistratus	500
Teretulus	109	(Chellichthys) pachygaster	499
cervinus	111	curvus	497
teretulus liosternus, Phenacobius.	142	fluviatilis	499
teretulus, Phenacobius	142	formosus	500 499
tergisus, Hiodon	40 474	furthii geometricus	499
Scolodon	14	heraldi	499
terræ-novæ, Lycodes Scolodon Squalus (Carcharius)	14	hispidus maculatus	498
Trigiops	280 280	impiutus	OU.
ommatistius	280	lævigatus	497
terrabæ, Therapsterrabensis, Brachyrhaphis	417	laterna	500 498
Combines	186 186	le lineolatus	
Gambusia tesselata, Etheostoma	290	marmoratus	
Plagusia	231 289	mathematicus	49
tessellatus, Hadropterus	289	mola	500
Labrus	424	nephelus	498
Nothonotus	290 489	ornatus oxyrhynchus	. 500 . 500
te for Langdogsster	209	. VAJILJUUQ	, ,,,,,,

	Page		rage
Tetrodon pachycephalus	497	Thoburnia	107
psittacus	500	rhothœca	108
punctatissimus		Tholichthys	359
punctatus	499	OSSAIIS	359
rostratus		thompsoni, Amia	38
spengleri	498	Carpiodes	103
spengleri(Spheroides) eulepidotus	400	Grathalanie	443
(Spheroides) emebidorus	498	Gnatholepis Lepidosteus	37
truncatus	504	Lepidosteus	300
turgidus	498	Triglopsis	389
Tetronarce	. 27	thomsonii, Cottunculus	392
tetrophthalma, Lioglossina	223	Cottus thoracatus, Callichthys (Holosternum)	392
tetrophthalmus, Anableps	194	thoracatus, Callichthys (Holosternum)	160
Liorlogging	223	Thoracostei	237
Lioglossina.		thoreauanus, Semotilus	117
Teuthis	. 362	thoreauanus, Semotilus	117
australis	. 362	Semotilus atromaculatus	111
crestonis	. 363	Thorichthys	422
hepatus	. 362	acutus	422 422
texana, Anguilla	. 77	affinis	422
nepatus Exans, Anguilla Cyprinella Erogula	130	aureus	422
Ernaula	130	callolepis	422 422
texanus, Catostomus	108	ellioti	499
		P-11	
Xyrauchen	. 108	helleri	
texensis, Diondatextilis, Salarias	144	thrissa, Clupea thrissina, Clupea	44 44
textilis, Salarias	464	thrissina, Clupea	44
Salarichthysthalassinum, Moxostoma	464	Harengula	44
thalassinum, Moxostoma	110	Thrissomimus	62
Nanostoma	289	Throndontisreticulata tesselata	91
thalassinus, Cynoscion	355	returnista tesselata	91
		Thursday tosorata	250
Doratonotus	429	Thuning	259 258
Gobius	444	thunnina, Thynnus	208
Microgodius	444	Thunnidæthunnina, Thynnus Thunnus	259
Myloleucus	. 122	allisoni	znu
Nothonotus	289	coretta	260
Otolithus	355	saliens	260 259
Ptychostomus	110	secundodorsalis	260
Thalassoma	428	subulatus	260
1 110100501110	429	77b111d	200
bifasciatum		Thymallide thymalloides, Coregonus	66
grammaticum lucasanum	429	thymalloides, Coregonus	66
lucasanum	429	Thymallus	66
nitidum	429	montanus	66
socorroense	429	ontariensis	66 66
socorroensis		signifer	66
steindachneri		tricolor	88
DIGITATION 1		thymallus, Salmo	66 66 259 258
virens	420	thymanus, samo	000
Thalassophryne	488	Thynnus	259
dow1	488	amnis	258
maculosa	488	atlanticus	260
reticulata	488	balteatus	260
Thaleichthys		brasiliensis	258
albatrossis	67	brevipinnis	258
pacificus	66	coretta	260
pacinous	- 00	Jacabianta	258
stevensi thaleichthys, Osmerus	66	leachianus	200
thatelchinys, Osmerus	67	pacificus	260
Sprinchus	67	pompilus	278
thaumasium, Rhegma	322	thunnina	258
Thecopterusaleuticus	392	vagransthynnus, Scomber	258
aleuticus	392	thynnus, Scomber	259
Theragra	209	Thyrsoidea concolor	93
chalcogramma		Thyrina	
fucensis	209	balsana	249
Theraps	417	chagres1	249
Daiteatus	418	crystallina	248
balteatuseigenmanni	417	evermanni	248
frontalis	417	guatemalensis	249
gadovii	417	guija	248
gibbiceps	417	meeki	249
irregularis.	417	sardina	
lentiginosus.	417 417	Thyrmops	249
milleri	417	pachylepis	249
		pactrytopis	249
mojarra	417	Thyris	220
nebulifernicaraguensis	417	pellucidus	220 379
nicaraguensis	417	Thyriscus	379
nigritus	. 417	enoniue	270
teapæ	417	Thyrosoidea maculipinnis	92
terrabæ	. 417	thyrsitoides, Lemnisoma	261
zonatus		Thyrosoidea maculipinnis thyrsitoidea, Lemnisoma Thyroidea concolor	92, 93
thermalis, Pœcilia		militaris	92
thermophilus, Richardsonius.	118	Thyrestee agenthoderms	. 62
Therebromise	110	Thyrsites acanthoderma	261
Therobromus	- 68	niger	261 261
callorhini	. 68	scholaris	261
theta, Diaphus	. 168	Thyristops violaceus	จะก
thoburni, Alcides	. 375	Thysanocara	260 160
Mugil	253	Thysanocara spinosa	. 160
Paricelinus	375		
Querimana	253	çobitis	143
	44	2	AWA

thborn, Renleeps		rage		Lage
Segualus	tiburo, Reniceps	. 17		214
Tigorns	Squalus	17	tortugæ, Ctenogobius	439
Tigorns	Zygæna	17	Holocentrus	236
Tigoms	Tiburon	. 17		439
Sate   10			torvus, Cottunculus	
bosolor	atraria	119		
crassa   120   tower, Grodea   134   segregar   138   towers, Grodea   134   segregar   136   towers, Grodea   134   segregar   136   towers, Grodea   136   t	bicolor	120	tota, Perca	
Serges		120	towers Goodes	
glbboss			townsendi Angelichthys	
grachis   119   Myctophum   167   humboldii   119   Nyctimaster   167   humboldii   119   Nyctimaster   167   humboldii   119   toxtes, Rhachochilis   418   humboldii   120   toxtes, Rhachochilis   138   humboldii				
humboldti.   119			Mystonhum	
Intermenta	humboldti	110	NT-rotimogram	
Injenseems	intermedia	110	towates Dhashashiles	
nigrescens   120			Therese Adjaction in the contraction of the contrac	
Octobal   120	11168157	119		
Description   190	mgrescens	120	Cubensis	
pulverentula   120	orcutu	120	riddlei	
pulverentula 120 purpurea 119 purpurea 119 purpurea 119 purpurea 119 purpurea 119 rachichthydes 234 squamata 119 rachichthydes 234 rachichtydes 234 rachichthydes 234 rachicht	puicnella	120		
purpures. 119 Trachichtyrides. 224 squares squares 119 trachichtyrides. 224 trachichtyrides pretiosus. 225 trachic properties. 226 trachic properties. 227 trachic properties. 226 trachic properties. 226 trachic properties. 226 trachic properties. 226 trachic properties. 227 trachic	pulenra		amblops	
Squamata	pulverentula	120	typus	1.59
Squamata	purpurea		Trachichthyidæ	234
Trachincothyoides	squamata	119	Trachichthys pretiosus	234
International Components   94   Trachinocephalus   18   18   18   18   18   18   18   1	rhinichthyoides	141	Trachidermis richardsoni	383
tigrinus, Galeocerdo. 14 Holocentrus 319 Myrichthys 85 Myrichthys 85 Trachinotus. 276 Myrichthys 85 Isurus. 100 Chironectes. 300 Ghironectes. 315 Isurus. 119 Mycteroperca. 315 Islesi, Hemllepidotus. 381 Islesi,	tigrina, Ichthyophis.	. 94	Trachinocephalus	163
Holocentrus	tigrinus, Galeocerdo	- 14		
Myrichthys				
Frionodes				
tigris, Antennanus. 506 Carcharias. 19 Chronectes. 506 Isurus. 19 Ayoteroperca. 315 Seranus. 315 Seranus. 315 Eson. 195 imue, Belone. 195 imue, Belone. 195 Eson. 195 Strongylura. 195 Strongylura. 195 Isurus. 315 Seranus. 315 Strongylura. 195 Leucisus. 115 Leucisus. 115 Leucisus. 115 Leucisus. 115 Algansea. 115 Leucisus. 115 Intipecanoe, Etheostoma. 292 Nivicola. 292 Trius. 185 Antennanus. 185 Isurus. 185 Isurus				
Carcharias				
Chironectes	Carcharias	10		
Segranus				
Mycteropercs			folgoting	
Segranus	Marchananan	91F	fraces	
timagamiensis, Salvelnus         60         palomas         277           timpanogensis, Hybopsis         119         palometa         276           Timucu         105, 199         timucu, Belone         195           ESON         195         thologus         276           Eson         195         thologus         277           Strongylura         195         thologus         278           Leuciscus         115         thologus         382           Licuscus         115         punctatus         310           tippecance, Etheostoma         292         Trachipterides         321           Trus         163         marmoratus         163         trachipterius         310           flauluacensis, Evarra         142         trachipterius         216           Toeroed, Chothuns         354         trachipterius         216           fomas, Salmo         59         trachipterius         216           foreodus fuscus, Gadus         210         trachipterius         226           formodus fuscus, Gadus         210         trachurus         227           formicula, Gadus         210         trachurus         227           prininosus, Gadus	ANT A CREAT OF DELCA		IUSCUS	
timagamiensis, Salvelnus         60         palomas         277           timpanogensis, Hybopsis         119         palometa         276           Timucu         105, 199         timucu, Belone         195           ESON         195         thologus         276           Eson         195         thologus         277           Strongylura         195         thologus         278           Leuciscus         115         thologus         382           Licuscus         115         punctatus         310           tippecance, Etheostoma         292         Trachipterides         321           Trus         163         marmoratus         163         trachipterius         310           flauluacensis, Evarra         142         trachipterius         216           Toeroed, Chothuns         354         trachipterius         216           fomas, Salmo         59         trachipterius         216           foreodus fuscus, Gadus         210         trachipterius         226           formodus fuscus, Gadus         210         trachurus         227           formicula, Gadus         210         trachurus         227           prininosus, Gadus	Serranus	. 919	goodel	
timlea, Rala.         27         palometa.         276           timpanogensis, Hybopsis.         119         pampanus.         276, 277           Timucu.         195, 196         pampanus.         276, 277           Esox.         195         pampanus.         276         277           Strongylura.         195         pampanus.         276         277           tincela, Algansea.         115         pampanus.         276         277           tincella, Algansea.         116         pampanus.         282         172         276         276         277         276         277         276         277         276         277         276         277         276         277         276         277         276         277         276         277         276         276         276         276         276         276         276         276         276         276         276         276         276         276         276         276         276         276         276         276         276         276         276         276         276         276         276         276         276         277         276         277         276         276	tuesii, Hemilepidotus	. 381	Kennedyl	
timpanogensis, Hybopsis.         119'         pampanus.         276, 277           Timucu.         105, 190         timucu, Belone.         195           Esox.         195         thologus.         276           Strongylura.         195         trachanus adscensionis.         330           Strongylura.         195         trachunus adscensionis.         330           Leuciscus.         115         tincella, Algansea.         116         punctatus.         367           Leuciscus.         115         punctatus.         310         trachonus adscensionis.         367           Nivicola.         292         Trachinus adscensionis.         368         367         osbecki.         310           Tirus.         163         trachunus.         30         trachonus.         30         trachonus.         30         trachonus.         30         trachonus.         216         trachupterus.         216         trachupterus.         216         trachupterus.         226         trachupterus.         227         trachupterus.	timagamiensis, Salvelinus	. 60	paioma	
Timucu, Belone.         195, 199         rhodopus.         276           Esor.         195         Esor.         195           Strongylura.         195         Trachinus adsoensions.         310           tincella, Algansea.         115         tincella, Algansea.         315           tincella, Algansea.         115         topecance, Etheostoma.         292           Trus.         105         trichodon.         357           tipecance, Etheostoma.         292         trichodon.         357           Trus.         163         trichodon.         357           tipecance, Etheostoma.         292         trachuncensus.         216           trachuncensus.         216         trachuncensus.         216           toerocolon.         230         trachurus.         236           tomodus Incu	timiei, Raia	. 27	palometa	
ESON.   195   Spinosus.   276   Spinosus.   282   Spinosus.   276   Spinosus.   282   Spinosus.   276   Spinosus.   27	timpanogensis, Hybopsis			
ESOX	Timucu1	95, 199	rhodopus	
ESOX	timucu, Belone	. 195	spinosus.	276
Strongylura	ESOX	. 195	Trachinus adscensionis	310
tincella, Algansea	Strongylura	. 195		382
tincella, Algansea. 115 Leuicsus . 115 Leuicsus . 115 Idippecance, Etheostoma . 292 Triviola . 292 Triviola . 292 Triviola . 292 Trachipterude . 216 Trachipterus . 227 Trachipterus . 2	tinca, Serranus	. 315		
Leuciscus	tincella, Algansea	115		
tippecance, Etheostoma         292         trichodom         357           Nivicola         292         trichodom         357           Trus         163         Trachipterus         216           tlauhuacensis, Evarra         142         trachipterus         216           tocolchthys         410         trachyurus         216           sagassizi         410         trachyurus         216           tomod, Gadus         210         trachyurus         227           Microgadus         210         trachurus, Gasterosteus         237           tomcodus fuscus, Gadus         210         trachurus, Gasterosteus         237           tomcodus fuscus, Gadus         210         trachurus, Gasterosteus         237           tomcodus fuscus, Gadus         210         trachurus         270           tomicodon         490         trachychirus         271           tomicodon         490         trachychirus         271           tomededes         423         trachychirus         271           tomededes         423         trachychirus         271           tomededes         423         trachychirus         272           topeks, Codoma         143	Leuciscus	115		
Nivicola   292   Trachipterdes   216   Trachipterus   216   Trachipter	tinnecance Etheostome	202		
Trus	Nivicola	292	Trachintende	
marmoratus	Tierra	163		
Islauhuseensis, Evarra				
Tocichthys				
agassizil         410         Trachonurus         207           toeroe, Otolithus         354         sulcatus         207           tomcod, Gadus         210         trachura, Gasterosteus         237           tomcod, Gadus         210         trachura, Gasterosteus         237           tomcodus fuscus, Gadus         210         brachychtra         270           mixtus, Gadus         210         brachychtra         271           mixtus, Gadus         210         brachychtra         271           Tomododon         490         490         boops         272           Tomododila         423         europæus         270           geddesi         423         europæus         270           nuderwool         423         japonicus         270           Notropis         143         japonicus         270           Torpedinidæ         27         lathami         270           Torpedinus, Trygonobatus         29         symmetricus         270           Daacroti         27         squamosus         272           pocidentalis         27         rachiornica         27           pocidentalis         27         paponicus         27				
toer-oe, Otolithus         354         sulcatus         207           toma, Saimo         59         trachura, Gasterosteus         237           tomedod, Gadus         210         Raja         26           Microgadus         210         Trachurops         27           luteus, Gadus         210         bachychtrus         271           mixtus, Gadus         210         brachychtrus         271           pruinosus, Gadus         210         trachurus         270           Tomicodon         423         boops         272           geddesi         423         boops         272           underwoodi         423         fascatus         270           torpedindæ         27         japonicus         270           Torpedindæ         27         squamosus         270           Torpedindæ         27         squamosus         272           brasilensis         27         squamosus         272           bracerofti         27         symmetricus         270           pocidentalis         27         trachurus         270           pocidentalis         27         trachurus         270           pocidentalis <td< td=""><td>1 Uticitudy 3</td><td>. 410</td><td></td><td></td></td<>	1 Uticitudy 3	. 410		
tomeod, Gadus.         210           tomeod, Gadus.         210           microgadus.         210           tomeodus fuscus, Gadus.         210           luteus, Gadus.         210           mixtus, Gadus.         210           pruinosus, Gadus.         210           Tomicodon.         490           Tomocichia.         423           geddesi.         423           topeka, Codoma.         143           lapomeus.         270           Notropis.         143           lapomeus.         270           torpedinus, Trygonobatus.         29           27         squamosus.         272           trachurus.         270           bancrofti.         27           paicelatorinica.         27           pocidentalis.         27           pocidentalis.         27           pricus.         27           torquatus, Labrus bifascratus.         429           torquatus, Labrus bifascratus.         429           torquatus, Labrus bifascratus.         427           torquatus, Labrus bifascratus.         427           torquatus, Labrus bifascratus.         429           torren, Das	agassizii	. 410		
tomcod, Gadus         210         Raja         26           Microgadus         210         trackaurops         270           tomcodus fuscus, Gadus         210         brachychurus         271           mixtus, Gadus         210         brachychurus         271           pruinosus, Gadus         210         trachurus         270           Tomicodon         490         alicolus         279           Tomocichla         423         boops         272           geddesi         423         europeeus         270           underwoodi         423         fasciatus         270           Noropis         143         lathami         270           Torpedinidæ         27         squamosus         270           Torpedinidæ         27         squamosus         270           Torpedinidæ         27         symmetricus         270           bancrofti         27         squamosus         272           californica         27         symmetricus         270           potitus         27         trachurus         270           potitus         27         Trachurus         270           torralbasi, Glaridichthys         18	toe-roe, Otolithus	. 354	Suicacus	
Microgadus	toma, Saimo	. 59		
tomeodus fuscus, Gadus 210 luteus, Gadus 2210 luteus, Gadus 210 brachychurus 2211 crumenophthalma 2211 crumenophthalma 2211 crumenophthalma 2211 gaddesi 2210 lunderwoodi 423 fasciatus 2270 squamosus 2270 lunderwoodi 423 lathami 2270 lunderwoodi 2270 lunderwoodi 4270 lunderwoodi				
Intellity, Gadus	Microgadus	. 210	Trackurops	
Intellity, Gadus	tomcodus fuscus, Gadus	. 210	brachychira	
mixtus, Gadus. 210 pruinosus, Gadus. 210 Tomocion. 490 Tomociola. 423 geddesi. 423 underwood. 423 topeka, Codoma. 143 Iaponicus. 270 Notropis. 143 Iaponicus. 270 torpedinus, Trygonobatus 29 Torpedin	luteus, Gagus	. 210	brachychirus	
Pruincsus, Gadus	mixtus, Gadus	. 210	crumenophthalma	
Tomicodon	pruinosus, Gadus	. 210	Trachurus	
Tomocichia   423   600ps   272	Tomicodon	. 490	aliciolus	
geddesi. 423 festeatus. 270 topeks, Codoma. 143 fasciatus. 270 fopeks, Codoma. 143 fasciatus. 270 forpoglinidæ. 270 forpedinidæ. 270 forpedinidæ. 270 forpedinidæ. 270 forpedinidæ. 270 forpedinidæ. 270 forpedinidæ. 271 forpedinidæ. 271 forpedinidæ. 271 forpedinidæ. 272 forpedinidæ. 273 fasciatus. 274 fasciatus. 275 fasciatus. 275 fasciatus. 276 forpedinidæ. 277 fasciatus. 277 fasciatus. 277 fasciatus. 278 forpedinidæ. 279 forpedinidæ. 270 forpedinidæ. 270 forpedinidæ. 270 fasciatus. 270 forpedinidæ. 270 fasciatus. 270 forpedinidæ. 271 fasciatus. 272 forpedinidæ. 273 fasciatus. 274 fasciatus. 275 forpedinidæ. 275 forpedinidæ. 276 fasciatus. 277 fasciatus. 276 forpedinidæ. 277 fasciatus. 278 fasciatus. 279 fasciatus. 278 fasciatus. 279 fasciatus. 278 fasciatus. 279 fasciatus. 270 fasciatus. 27	Tomocichla	. 423		
underwoodl         423         fasciatus         279           topeka, Codoma         143         japoneus         270           Notropis         143         lathami         270           Torpedinidæ         27         linnæi         270           torpedinidæ         29         squamosus         272           Torpedo         27         symmetricus         220           bancrofti         27         trachurus         270           brasiliensis         27         trachurus         270           californica         27         japonicus, Carax         270           occidentalis         27         racomber         270           pictus         27         Trachurus         270           torquatus, Labrus bifasciatus         429         glacoides         276           Tachynotus gasciatus         276         nasutus         276           Farapetenia tetracentha         419         rhodopus	geddesi	423		
topeka, Codoma         143         japoneus         270           Notropis         143         lathami         270           Torpedinide         27         linnee         270           torpedinus, Trygonobatus         29         squamosus         272           Torpedo         27         symmetricus         272           bancrofti         27         trachurus         270           brasiliensis         27         trachurus         270           nobiliana         27         Somber         270           pictus         27         Trachurus         270           torquatus, Labrus bifascatus         429         glacoides         276           torralbasi, Glaridichthys         188         rhodopus         276           Heros tetracanthus         419         trachypomus, Myripristis         276           Parapetena tetracentha         419         trachypomus, Myripristis         226           Siphostoma         242         Trachypterus         236           Syngnathus         242         bogmarus         236           Torrentaria         293         selemiris         216           Tascitas         293         rev-salmonorum         216 <td>underwoodi</td> <td>423</td> <td></td> <td></td>	underwoodi	423		
Notropis.         143         lathami         270           Torpedinus, Trygonobatus         29         squamosus         272           Torpedo.         27         symmetricus         270           bancrofti.         27         trachurus         270           brasiliensis         27         trachurus, Cottus         381           californica         27         scomber         270           occidentalis         27         Trachurus         270           occidentalis         27         Trachurus         270           torquatus, Labrus bifasciatus         429         glacoides         276           torquatus, Galaridichthys         183         nasutus         276           Heros tetracanthus         419         rhodopus         276           Parapetenia tetracentha         419         rhodopus         276           Trachyrorus, Ostichthys         234         trachypomus, Ostichthys         234           Syngnathus         242         rex-salmonorum         216           Sognatus         2216         seleniris         216           Tasciata         293         rasciata         203           Tasciypicus         216           Ta	topeka, Codoma	143		
Torpedin/de	Notropis	143		
Torpedinus, Trygonobatus   29   squamosus   272	Torpedinidæ	27		
Torpedo	tornadinus Trygonohetus	20		
bancrofti.         27         trachurus.         270           brasılıensis.         27         trachurus, Cottus.         381           californica.         27         trachurus, Caranx         270           nobiliana.         27         Trachurus.         270           pictus.         27         Trachurus.         270           potetus.         27         Trachurus.         270           torquatus, Labrus bifasciatus.         429         trachynotus gasciatus.         276           torralbasi, Glaridichthys.         188         rhodopus.         276           Heros tetracanthus.         419         trachypomis, Myripristis.         276           Parapeteina tetracentha.         419         trachypomis, Myripristis.         226           Pastinachus.         28         Trachypomis, Ostichthys.         234           Siphostoma.         242         Trachypterus.         216           Syngnathus.         242         bogmarus.         216           Torrentaria.         293         selemiris.         216           fasciata.         293         Trachyricus.         216           Trachynotus.         216         Trachynotus.         216           Torrentaria. <td>Tornedo</td> <td></td> <td></td> <td></td>	Tornedo			
brasilensis         27         trachurus, Cottus         381           californica         27         laponicus, Caranx         270           nobiliana         27         Scomber         270           occidentalis         27         Trachurus         270           pictus         27         Trachurus         270           torquatus, Labrus bifasciatus         429         glacoides         276           toralbasi, Glaridichthys         188         nasutus         276           Parapetenia tetracentha         419         rhodopus         276           Parapetenia tetracentha         419         trachypomus, Myripristis         224           Pastinachus         28         Trachypomus, Ostichthys         234           Syngnathus         242         bogmarus         216           Syngnathus         242         rex-salmonorum         216           Tasciata         293         rasciata         203           fasciata         293         Trachyricus         216           Taschyricus         203         Trachyricus         216	hanmofti			
californica     27     japonicus, Caranx     270       nobiliana     27     Scomber     270       occidentalis     27     Trachurus     270       pictus     27     Trachynotus gasciatus     270       torquatus, Labrus bifasciatus     429     glacoides     276       toralbasi, Glaridichthys     188     nasutus     276       Heros tetracanthus     419     rhodopus     276       Parapetena tetracentha     419     trachypomas, Myripristis     234       toriei, Dasyatis     28     trachypomus, Ostichthys     224       Syngnathus     242     bogmarus     236       Syngnathus     242     rev-salmonorum     216       Sagita     293     Trachynicus     208       Trachynotus     208     rachynorus     216       Trachynorus     216     selemris     216       Trachypiricus     216     rachypiricus     216       Trachypiricus     216     rachypiricus     216       Trachypiricus     223     rachypiricus     216	hraciliancia			
nobiliana         27         Scomber         27           occidentalis         27         Trachurus         270           pictus         27         Trachynotus gasciatus         270           torquatus, Labrus bifasciatus         429         glacoides         276           torralbasi, Glaridichthys         188         nasutus         276           Heros tetracanthus         419         rhodopus         278           Parapetenia tetracentha         419         trachypomus, Myripristis         224           Fastinachus         28         trachypomus, Ostichthys         224           Syngnathus         242         bogmarus         216           Syngnathus         242         rex-salmonorum         216           Torrentaria         293         seleuris         216           fasciata         293         Trachyricus         216           Trachyricus         216         216				
occidentals         27         Trachurus         270           pictus         27         Trachynotus gasciatus         276           torquatus, Labrus bifascatus         429         glacoides         276           torralbasi, Glaridichthys         188         nasutus         276           Heros tetracanthus         419         rhodopus         276           Parapetenia tetracentha         419         trachypomis, Myripristis         234           toriei, Dasyatis         28         Trachypomus, Ostichtys         234           Siphostoma         242         Trachypterus         216           Syngnathus         242         bogmarus         216           Torrentaria         293         seleniris         215           fasciata         293         Trachyricus         216           Taschyricus         216         Trachyricus         216	valiformica		Combon	
Dictus	TODIIMIN.			
torquatus, Labrus bifasciatus         429         glacoides         276           torralbasi, Glaridichthys         188         nasutus         276           Heros tetracanthus         419         rhodopus         278           Parapetenia tetracentha         419         trachypoma, Myripristis         224           Fastinachus         28         trachypomus, Ostichthys         234           Fynnathus         242         bogmarus         216           Syngnathus         242         rex-salmonorum         216           Torrentaria         293         seleniris         216           sagitta         293         Trachyrincus         216           Trachyrincus         216         216           Trachyrincus         216         216           Trachyrincus         216         216           Trachyrincus         216         216	occidentalis		Tracourus	
torquatus, Labrus bifascatus         429         glacofdes         276           torralbasi, Glarudichthys         188         nasutus         276           Heros tetracanthus         419         trachypoms, Myripristis         226           torret, Dasyatus         28         trachypomus, Ostichthys         234           Fastinachus         28         Trachypomus, Ostichthys         224           Syngnathus         242         bogmarus         216           Torrentaria         293         seleuris         216           fasciata         293         vogmarus         216           Trachyrincus         216         216           Trachyrincus         216         216	pictus			
torralbasi, Glaridichthys         188         nasutrus         276           Heros tetracanthus         419         rhodopus         276           Parapetenia tetracentha         419         trachypoma, Myripristis         23           Versinachus         23         trachypomis, Ostichthys         23           Siphostoma         242         Trachypterus         216           Syngnathus         242         pogmarus         216           Torrentaria         293         seleniris         216           fasciata         293         rogmarus         216           Trachyricus         216         216	torquatus, Labrus bifasciatus	429	giacoides	276
Heros tetracanthus	torralbasi, Glaridichthys	_ 188	nasutus	276
torrei, Dasyatis. 28 Trachypomus, Ostichthys 224 Pastinachus 28 Trachypterus 216 Siphostoma 242 bogmarus 216 Torrentaris 293 selemris 216 fasciata 293 vogmarus 216 sagitta 293 Trachypicous 517 Trachypterus 216 Torrentaris 293 Trachypterus 216 Torrentaris 294 Trachypterus 216 Torrentaris 294 Trachypterus 216 Torrentaris 294 Trachypterus 216 Torrentaris 294 Torrentaris	Heros tetracanthus	419	rhodopus	276
torrei, Dasyatis. 28 Trachypomus, Ostichthys 224 Pastinachus 28 Trachypterus 216 Siphostoma 242 bogmarus 216 Torrentaris 293 selemris 216 fasciata 293 vogmarus 216 sagitta 293 Trachypicous 517 Trachypterus 216 Torrentaris 293 Trachypterus 216 Torrentaris 294 Trachypterus 216 Torrentaris 294 Trachypterus 216 Torrentaris 294 Trachypterus 216 Torrentaris 294 Torrentaris	Parapetenia tetracentha	419	trachypoma, Myripristis	224
Pastinachus         28         Trachypterus         216           Siphostoma         242         bogmarus         216           Syngnathus         242         rer-salmonorum         216           Torrentaria         293         seleniris         216           fasciata         293         vogmarus         216           sagitta         293         Trachyricus         206           Trachyricus         207         208	torrei, Dasyatis	_ 28	trachypomus, Ostichthys	234
Siphostoma         242         bogmarus         216           Syngnathus         242         rex-salmonorum         218           Torrentaris         293         selemris         216           fasciata         293         vogmarus         216           sagitta         293         Trachyrincus         216           Trachyrincus         203         203	Pastinachus	. 28	Trachypterus	. 216
Syngnathus         242         rer-salmonorum         216           Torrentaria         293         selemris         216           fasciata         293         vogmarus         216           sagitta         293         Trachyrincus         203	Siphostoma		bogmarus	. 216
Torrentāria.         293         selemris.         216           fasciata.         293         vogmarus.         216           sagitta.         293         Trachyrincus.         203	Syngnathus		rex-salmonorum.	
fasciata       293       vogmarus       216         sagitta       293       Trachyrincus       203	Torrentaria			216
sagitta293 Trachyrincus203				216
			Trachvringus	200
ом · поморы	torridus Lutianus			
	winder Tarlends	- 020	. Mororobin	200

	Page	Pi	age
trachyrincus, Lepidolepsus trachyurus, Trachipterus	203	tridentatus, Entosphenus	10
trachyurus, Trachipterus	216 363	Petromyzontridentiger, Allogambusia	10 188
tractus, Acanthurus trahira, Erythrinus	99	Gambusia	188
Macrodon	99	tridigitatus, Dactyloscopus	454
tranquebar, Aspidophoroidestranslucens, Gobius	397 440	Trifarciusfelicianus	180 181
transmonta, Columbia.	215	riverendi	181
transmontanus Asipenser	34	trifasciata, Hydrargyra	176
Rhinichthys	139	Lepomis	298 318
transversalis, Šynbranchustransversum, Pœcilosoma	76 291	trifurca, Perca407,	
traski, Hysterocarpus	412	evolans	407
Trematopsis willughbei	503 503	fasciatapalmipes	409 407
willughbeii	503	strigata	407
tremebundus, Elassodiscus.	402	tentabunda	409
Triacanthidetriacanthus, Argyriosus	491 275	volitans	409
Nauclerus	278	Triglops.	379
Poronotus	267	beani	380
StromateusXeneretmus	267 396	metopiasommatistius	380 379
Xenochiris	396	terræ-novæ.	380
Triacis	14	pingelı	379
triacis, Orthonopias 3	91, 392	pleurostictus scepticus	379 380
obesus	14	terræ-novæ	380
triagramma, Heros	418	xenostethus	380
Triakisscyllium	14 14	Triglopsis	389 389
semifasciatum	14	stimpsoni	389
triangularis, Balistes	492	Triglopsis thompsoni	389
triangulum, ChætodonLutjanus	359 348	Trigonobatus vulgarus	28 28
Tribranchus	77	Trigonophallus	187
tribulus, Prionotus	408	punctifer	187
Trichidion.	256 256	Trigonorhinus alveatatrigonus, Lactophrys	24 497
opercularis	256	Ostracion	497
trichipterus, Pteraclis	266 262	Ostraciontrigrammus, Chirustrilineatum, Pristipoma	374 332
Trichiurus	262	trilobatus, Lutjanus	317
argenteus	262	Scarus	434
nitens	262 262	Triloburusphiladelphicus	318 318
trichocephalus, Cheilichthys	499	trilobus, Blepsias	382
Tetraodon	499	trimaculata, Parapetenia	420
Trichocycluserinaceus	501 501	trimaculatum, Heros	420 229
Trichoderma	494	scabra	229
Trichodiodon	501	trinitatis, Anchovia	50
pilosus Trichodon	501 357	Anchoviellatriostegus, Acanthurus	50 362
japonicus	357	Chætodon	362
lineatus	357	triourus, Bodianus	323 961
trichodon, Mugil	357 254	tripes, Nealotus Tripteronotus	64
Querimana	254	hautin	64
Trachinus Trichodon	357 357	Tripterygium carminale	458 393
Trichodontidæ	357	tripterygius, Cottustripunetulatus, Maurolicus	73
Trichonotus	39	Valenciennellus	73
Trichopsettaventralis	220 220	triqueter, Ostracion Rhinesomus	496 496
trichroistia, Codoma		triserialis, Murænophis	88
Erogala	130	Ophichthus.	88
trichurus, Macrourus		triscriata, Platyrhina	24 24
tricolor, Chætodon		trisignatum, Moxostonia	105
Engraulis	361	Trisotropis	313
Holacanthus Thymallus	66	aguaji bonaci	314 314
Tricropterus	273	boulengeri	313
tricornis, Ostraciumtricuspidatus, Hyporhamphus	497 198	chlorostomus dimidiatus	314
trieuspis, Cottus	. 389	interstitialis	314 314
Gymnocanthus	. 389	jordanı	314
tridecemlineatus, Esoxtridecemspinosa, Metzelaaria	. 173 . 370	microlepis reticulatus	314 315
tridecinispinosa, scorpæna	. 370	stomias.	214
tridens, Lutianus	318	venenosus	313
Pœcılia (Acropœcilia)	190	apuaxanthostictus	319 314
Salema	. 838	xenarchus	814
Sargus	. 338	trispinosa, Corvina	346

	Page		<b>F3ge</b>
trispinosus, Odontopyxis	396	turgidus, Tetrodon	498
Scarus	434	turneri, Lycodes	476
tristis, Moniana	132	turrubarensis, Gambusia	189
tristœchus, Atractosteus	38	Pœciliopsis	189
Esox	38	tuscumbia, Etheostoma	293
trivittatus, Grammistes	331	Psychromaster	293
Troglichthys	195	tuyrensis, Astatheros	421
rosæ		Cablesome	421
	195	Cichlasoma	
Trogloglanis	155	Loricaria	162
pottersoni	155	tweedliei, Syngnathus	242
Tronipa	434	Tylosurus	196
troosti, Lepidosteus	37	acus	197
tropica, Echeneis.	449	cantrainii	197
tropicus, Atractosteus.	38	caribbæus	197
Phtheirichthys	449	euryops	196
Platyprecilus	192	fodiator	196
Tronidiahthre	500	galeatus	197
Tropidichthys			
tæniatus	500	gladius	196
Tropidinius	328	guianensis	196
dentatus	328	pacificus	197
Tropidodus	10	pterurus	196
troscheli, Herichthys	423	raphidoma	196
Heros	423	sagitta	195
Sciades	148	scapularis	195
Sciaderchthys	148	sierrita	196
troschelii, Abudefduf	415	Tympanomium	
Glyphidodon	415	planci	
trowhridger Holocopotus	409	Tyntlastes	448
trowbridgei, Holoconotus trowbridgei, Homalopomus	214	brevis	
twinilantin Chleranhthalmin			448
truculentus, Chlorophthalmus	165	Sagita	
truncata, Belone	196	Typhlichthys	
Mathæa	507	osborni	195
Ranzania	504	subterraneus.	195
truncatus, Blennius	461	wyandotte	
Dinectus	35	Typhlogobius	447
Salmo	58	californiensis	447
Saurus	163	Typhlosaras	508
Scarus.	433	shufeldtı	508
Tetrodon	504	typicus, Ophioscion	
Trutta		Plargyrus	128
trutta, Salmo	55	Rhineodon	18
	55	typhus, Achirophichthys	89
Truttæ		Commondathera	070
corpore variegato	55	Carangichthys	20
Trychærodon		tyrannus, Anguilla	273 77 44
megalops	115	brevicaudata, Brevoortia	44
Trygon	28	Brevoortia	. 44
gymnura longa	. 28	Clupea	. 44
longa	. 28	uhleri, Čitharichthys	219
osteosticta	. 29	Ulæma	. 341
sabina	29	lefroyi	. 341
sinensis	28	meeki	341
Trygonobatus torpedinus	29	producta	341
tschawytscha, Oncorhynchus	55	Ulca	
Salmo	55	marmorata	
tschawytschiformis, Salmo	54	Ulcina	
tschudii, Discopyge	27	guntheri	
tsilcoosensis, Catostomus		olriki.	
tsuppitch, Fario		Ulocentra	
		blennius	207
Salmo		gilberti	
tuberculata, Raja		histrio	200
tuberculatus, Catostomus		moden	000
Phæthonichthys		meadiæ	. 286 . 287
Sphoeroides	498	phlox	
tubercule, le Sphéroide		simotera	
tuberculée, le Sphéroide		stigmæa.	. 287
tubularis, Electris		verecunda	. 287
tuckeri, Monacanthus	495	(Ulocentra) histrio, Etheostoma	
tudes, Gobiesox.	. 489	ulochir, Paraliparis	. 405
Platysqualus	. 18	ulvæ, Xiphistes	. 469
Salmo	. 61	Ulvaria	. 470
Zygæna	. 17, 18	subbifurcata	470
tuditanus, Hybopsis		Ulvicola	467
tullibee, Argyrosonius		sanctæ rosæ	
Coregonus		umatilla Agosia	
		Agocope	141
Salmo (Coregonus)	64	Umbla	
tumidus, Carpiodes	103	Umbra	
Character		delicatissima	
Chironectes.		hans	
Lophius	504	hmi	
tumifrons, Sternopygus		minor	
tunicata, Liparis	400	pygmæa	
tunicatus, Careliparis turchesius, Scarus	400	bilineata	174
turchesius. Scarus	435	umbratilis, Alburnus	125
Turdus cinereus peltatus	341	Gambusia	. 190
flavus	425	Lythurus	_ 125
oculo-radiato	426	Xenophallus	_ 190
pinnis branchialibus carens	325	Umbridæ	174

	.Fage		T OPE
umbrifer, Cichlaurus	417	unicolor Reighardma	Ą
Notropis	131	Soleotaine	230
Trobate	30	vitulinus, Hypoplectrus	321
UrobatisUrolophus	30	maissant Cithomobthus	219
Urolophus	30	unicornis, Citharichthys	495
umbriferum, Cichlasoma	417	Unicornis piscis bahamensis unicornu, Balistes unifasciatus, Hemirhamphus	
Umbrina	350	unicornu, Balistes	496
analis	350	unifasciatus. Hemirhamphus	198
arenata	251	Hyporhamphusunilineatus, Hemigrammus Pœcilurichthys	198
1 011000	351 350	unilinatus Hamigrammus	98
broussonnetii	500	Tarilland Adams	00
coroides	350 350	Poechuricathys	98
dorsalis	350	unimaculata, Percaunimaculatus, Argyreiosus	338
elongata	351	unimaculatus, Argyreiosus	275
610118ava		Cinus. Gymnelis viridis. uninotatus, Ctenolabrus.	275 470
furnieri	. 349	Carres also ministra	477
gracilicirrhus	350	Gymnelis Viridis	477
gracilis	351	uninotatus, Ctenolabrus	424
ientiaria		Gırardinus Glaridiçhthys	188
januaria littoralis	351	Claridiahthwa	188
ILLOPAUS	. 991	7.6	207
martinicensis	351	Mesoprion	021
nanus	. 351	unionensis, Centropomus	327 306
panamensis		universitatis, Notropis univittatus, Apodichthys	124
	350	univittatus Anodichthus	467
phalæna	350 350	Tinonava	343
roncador		Upeneus	040
sinaloæ	. 350	Daiteatus	343
undulata	. 350	dentatus	343 343
vanti	350	flavovittatus	343
xantiumbrosa, Cyprinella	130	grandisquamis	344
umprosa, Cyprinena	. 100	Promondramm	343
		macmatus	940
umbrosus. Eques acuminatus	. 353	maculatus martinicus	343
Esox Gymnothorax	. 173	parvus	343
Aumnothoray	90	punctatus	343
D	250	moth him	344
Pareques	. 353	rathbum	
Platichthys Psettichthys Sebastichthys	. 226	tetraspilus	344
Psettichthys	226	xanthogrammus	343
Sebastichthys	367	uracantha, Loricaria	162
Cahagtamya	367	Tirolentus	211
Sebastomus	. 001	Uraleptus Uranichthys	87
Umbrula	. 351	Oranicitally S	07
elongata	. 00T	brachycephalus	87
littoralis.	. 351	Uranidea	383
umpque, Ptychocheilus	. 114	greeneihoyi	384
Timborono	39	how	385 385
Undarana		MVy1	200
Unbarana uncinalis, Icelus	. 379	kumlieni	303
imeinatus, Artechenus	. 9//	marginata	384
Cottus	377	marginata microstoma.	385
Cottus uncomphagre, Xyrauchen undecimale, Hæmulon	108	pollicaris	385 386 385
uncomprisero, wyrauchem	220	Position and a second s	205
undecimale, Hæmulon	330	quiescens	000
undecimals, Controportius	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	rhothea	383
Centropomus lucioperca	305	semiscabra centropleura	383
Sciæna		spilota	
undecim-radiatus, Centropomus	305	tenuis	384
undecim-radiatus, Centropomus	400		904
underwoodi, Herichtnys Rhamdia	423	Witeeteri	384
Rhamdia	158	uranidea, Cottogaster	285
Tomocichla	420	wheeleri. uranidea, Cottogaster. Etheostoma (Cottogaster)	285
undulata, Perca	349	uranops, Phenacobius Uranoscopidæ Uranoscopus anoplos	142
Timberna	350	Tiranoscopides	454
Umbrina undulatus, Menticirrhus	350	Trem accorded a marriage	454
unquiatus, Menticirrius	_ 000	CIRTOSCOPOS STIODIOS	404
Micropogon	349	y-græcum	454
Ustracion	_ 497	uranoscopus. Ceratius	508
Rhinobatus	_ 23	Mancalias	803
Scomber	258	y-græcum uranoscopus, Ceratius Mancalias urichi, Cæcorhamdia	158
July and Company	215	Thinhakton	900
undulosus, Serranus	315	Uriphaëton	. 309
unerak, Ophidium	477	Urobatis	. 29
Unibranchaptura	_ 76	concentricus.	30
grisea.	_ 76	balleri	. 29
immaculata	76	nebulosus	30
		sloani	
lineata	- 50	sloanivermiculatus	29
marmorata	- 76		
unicolor aberrans, Hypoplectrus	_ 321	umbrifer	. 30
accensus. Hypoplectrus	321	vermiculatus	. 30
accensus, Hypoplectrus affinis, Hypoplectrus Ammoecetes	321	Urocentrus	467
A marco cooter	- 0-6	Timeconcor	701
AMMINOCOBIOS.	- 408	Uroconger	. 81
Balistes monoceros	_ 496	varidens	. 81
bovinus, Hypoplectrus	321	vicinus Urolophus aspiduras	. 81
Bryttus	299	Urolophus aspiduras	. 36
	280	l esteries	30
chlorums Hypopleotrus	321	goodes	. šč
omenius Urraniastura	321	heller	. 30
Grocotus, my popiectrus	- 321	Transfer and Trans	. 31
chlorurus, Hypoplectrus	_ 321	goodei halleri nebulosus	. 30
gummigutta, Hypoplectrus	_ 321	rogersi	. 30
guttavarius, Hypoplactrus	321	umbrifer	. 30
Translature	321	Tronectes	478
guttavarius, Hypoplectras Hypoplectrus indigo, Hypoplectrus	321	Uronectes Urophycis	. 4/6
maga, mypopiectrus	521	Orophycis	. 213
		chesteri	. 213
mgi icans, my popieca us	- 041	chuss	. 213
		floridanus	
pinnivarius, Hypoplectrus	321	ragins	218
pnella. Hypoplectrus	321	regiustenuis	. 216 213
OHBUM, IT VOCIDIBEEFUS	- 021	ochus	213

	Page	I	?age
urophthalmus, Heros	418	veliger, Histiochnusvelox, Carcharhnus Cliola	45€
Uropsetta	223	velox, Carcharhinus	16
Uropterygius	94	Cliola	145
necturusuropthalma, Parapetenis	94, 95	Euleptorhamphus	198
uropthaima, Parapetenis	418	Sardavenadorum, Mycteroperca	259
Urotrygon aspidurus	30	Venadorum, Mycteroperca	314 82
aspidui us	30 30	Venefica	82 82
goodei mundus	30	ocella procera	82
Uroxis	28	tentaculata	82
ursinus, Salmo	60	Venence Parce	313
urus. Buhalichthys	102	venenosa, Perca venosa, Meletta venosus, Aluterus	42
urus, Bubalichthys Carpiodes	102	venosus, Aluterus	495
Ictiobus	102	Trisotropis	313
Ictiobus ustus, Callyodon Cryptotomus	431	ventralis, Bathypterois Brosmophycis	166
Cryptotomus	431	Brosmophycis	480
utah, Salmo utawana, Catostomus	56	Citharchthys Cottus	220
utawana, Catostomus	105	Cottus	389
uter, Catulus Cephaloscyllium	12	Eucrotus Novaculichthys	267
Cepnatoscythum	12	Novaculientnys	430
wassa Compledes	103	Oglibia Trichopsetta	480
vacca, Carpiodes	100	Ymichthus	220 430
DamalichthysVacuoqua	412 345	Xyrichthysventricosus, Aptocyclus	200
macrops	345	Blepsias 380 Ceratichthys Cyclopterus venusta, Cypnnella	), 381
macrops sancta-luciæ	345	Ceratichthys	141
sialis	345	Cyclopterus	398
subæqualis	345	venusta, Cypnnella	130
valer, Myrophis	. 83 I	Emmeekia Erogala	428
vagans, Katsuwonus Thynnus	258	Erogala	130
Thynnus	258	Limia	175
vagrans, Chirostoma	248	venustus, Dinemus	234
Kirtiandia	248 248	Hesperoleucus	122
Kırtlanda. lacinata, Menidia. vahlır, Lycodes.	474	Pseudojulis	428 430
vaigingle Scoric	431	verce-ornous Reardable	346
vaigrensis, Scarusvaillanti, Pteroplatea	29	Nector	346
Vaillantia	288	Nectorverany, Cybium	256
camura	288	Verasper	223
chlorosoma	288	moseri	223
valenciennei, Pteraplatea	29	verde, Pudiano	426
chlorosoma valenciennei, Pteraplatea valenciennesi, Erotelis	437	Warnetinda Tilaaantra	287
		verecunda, Chechita verecunda, Etheostoma	287
Smaragdus Valenciennellus	441 73	Lepidion Verilidæ	211
stellatus	73	Verilus	328 328
tripunctulatus	73	sordidus	328
vampyrus, Cephalopterus	32	VELIUS	84
	000	kendalli	85
vandendus vandepolli arubensis, Pœcilia	193	vermelho, Pudiano. vermicularis, Corvina. Sigmurus.	425
Mollinesia sphenops	193	vermicularis, Corvina	328
Poecilia vandoisulus, Chnostomus	193 121	Spenia	348
Vandoisulus, Chinostomus	121	Sparusvermiculatus, EsoxExocœtus.	327 173
Leuciscus vanhyningi, Signalosa atchafalayæ	47	Expectus	202
varia. Perca	317	Urobatis	29
varia, Perca variabilis, Dioplites	298	sloanı	29
Perca	365	Xyrichthys vermiformis, Neoconger	430
Pomacentrus	. 413	vermiformis, Neoconger	81
variata, Ethostoma	289	Oxyurus	79
variatus. Characodon	183	Oxyurus_ vernalis, Clupea_ Gobio_ Hydrargyra_	42 137
Platypoetius	193	G0D10	
Platypoedlus Poedlichthys Varidens, Uroconger varidens, Batrachoides Variegata, Batrachoides	. 289 81	Hydrargyra	176
variagete Retrecheidee	487	Hyodon	40 25
Larraria	161	vernullas, Batrachoides	48
Loricaria Muræna	. 93	Scomber	79
Salna niirniirescens	. 327	verres, Balistes	49
Skiffiavariegatus, Cyprinodon	. 183	Lutjanus	42
variegatus, Cyprinodon	. 181	Suffiamen	49:
Limnurgus	. 182	verrilli, Gymnothorax	9
Ordis 188VIS	. 488	Sidera	9
Pachylabrus	411	verres, Baustes Lutjanus Suffamen verrilli, Gymnothorax Sidera verrilli, Brosmophycis Lucenphelve	480
Sargusvarius, Malacoctenus	338 459	Lycenchelys  Lycodes	47
Monaconthus	494	Ogilhia	48
Monacanthus	459	Ogilbiaverrucosa, Occa	39
Myxodes Serranus	310	verrucosus, Antennarius	50
velatus. Ptychostomus	. 109	Brochyonese	39
velicana, Atherina	246	Cottus	38
velifer, Carpiodes	103	Diodon	50
velieana, Atherina velifer, Carpiodes Catostomus	103	Cottus. Diodon. Myoxocephalus.	38
Letharchus	. 86	verrugato	32
Rhinichthys (Apocope)	. 141	pacificus	32
Rhimchthys (Apocope)  velifera, Apocope  Mollinesia	. 141	Verrunculus	49 49
	184	·	30

	Lage		T 08:
versicolor, Abramis	115	virginæ, Brachiostoma	7
Girardinus	191	virginalis, Salmo	57
Labrus	336	Scarus	433
Limia	191	virginicus, Anisotremus	333
		Auginous, Amsonomus.	00.
Malacoctenus	460	Polynemus	250
Myxodes	460	Sparus	322
Phytichthys	469	viride: Sparisoma	432
Pœcilichthys	291	vindensis, Sphyræna vindescens, Atherina	25
Stenotomus	336	winderens Atherina	24
Winkster	469	Translation	170
Aiphistes		Fundulus Osmerus	
Xiphistesversipunctatus, Gymnothorax	92	Osmerus	67
vertagus, Gadus	210	Syngnathusviridipallidus, Gobius	242
verticalis, Echeneis	449	viridipallidus, Gobius	440
Pleuronichthys	225	windle Amia	38
Tionomicum)		viridis, Amia bahamensis, Piscis	
verus, Conger vespertilio, Lophius	79	Danamensis, Piscis	433
vespertino, Lophius	507	Centropomus	300
Ogcocepnatus	507	Diacope	324 47
Rhinoptera	31	Gymnelis Lutianus	47
verus, Carcharodon	20	Tartionize	324
vetula, Balistes	491	Ophidium	47
Vehilla, Danstes	2 404	Opnidium	
Scarus 43	3, 434	Scarusunimaculatus, Gymnelis	432
vetulus, Parophrys	226	ummaculatus, Gymnelis	477
vexillare, Boleosomavexillaris, Pteropodus	288	viscosus, Cottus	388
vexillaris. Pteropodus	369	Silurus	158
Sebastichthys	369	vitrea, Ioa	288
Translation Transaction	236	Perca	282
vexillarium, Holocenti um vexillarius, Holocentrus	000	I Cluber Character James	
vexiliarius, Holocentrus	236	vitreum, Stizostedion vitreus, Pœcilichthys	282
VATILITAT	486	vitreus, Pœcdichthys	288
vicina, Murænophis	92	vitta, Xyrimchthys	430
vicinalis, Icelus	378	vittata, Aztecula.	143
vicinus, Gymnothorax	92	Channomuræna	9
Traces and the state of the sta	81	Olandoma ana	41
Uroconger		Clupea	
victoriæ, Moxostoma	109	Codoma	143
V10]a	3, 434	Echeneis.	449
Vigil	288	Gambusia	186
clarus	288	Hemitremia	121
pellucidus	288	Inermia	340
DOMUCIQUE	288	T and a made	
vivax		Lepidomeda	147
vigil, Ioa- vigilax, Ceratichthys	288	Limia	191
vigilax. Ceratichthys	4, 145	Pœcilia	191
Villarius	152	vittatus, Ammodytes	451
pricei	153	Catostomus.	109
villosa, Clupea	66	Cyprinus	140
VIIIOSE, CIUDEE		Cyprinus	
Fistularia	245	Esox.	173
villosus, Cottus	393	Gobiesox	489
Hemitripterus	393	Ichthyophis	98
Mallotusvincente, Sicydium	66	Leuciscus	129
vincente Sicydium	447	Proceros.	36
vinciguerræ, Exocœtus	200	Sarahima	36
VILICIBUOITES, EXOCOSTOS	200	Sarchirus	
Exonautes		Siphateles	122
Vinciguerria	73	SparusSymobranchus	332
attenuata	73	Symobranchus	76
lucetia	73	withia Sarone	338
nımbaria	73	vitulinum Plectronoma	321
vincta, Xurel	272	withling Hypopleotrus unicolor	321
villuta, Autoliciania	289	violatios, his popieces as anicoloi	
vinctipes, Nonostomavinctus, Blennius		vitulnum, Plectropoma vitulinus, Hypoplectrus unicolor vitulus, Carpiodes vivanet, Bodianus vivanet, Bodianus	102
vinctus, Biennius	461	vivanet, Bodianus	328
Caranx	272	VIVALUS, A.II	322
Fundulus	176	Hemianthias Lutianus	322
vinolentus, Lethotremus	398	Lutianus	326
viola, Antimora	211	Mesoprion	326
Eques	353	viver Ammorrante	900
Trolonoubresta	911	vivax, Ammocrypta Chola	288
Haloporhyrus	211	O41018	148
Parequesviolaceus, Apodichthys	353	V 1g11	288
violaceus, Apodichthys	466	Vivero	312
Cebidichthys	466	vīvipara, Poecilia vīvīparus, Lophius	190
Escolar	260	vivinarus Lophius	504
Thyrsitops	260	Sebastes	
Thomas Codes	200	Denastrali Carrent	364
virens, Gadus	209	ylamingii, Coryphæna	265
Pollachius	209	vogmarus	216
Scarus	433	vogmarus, Trachypterus	218
Thalassoma	429	Vogmarus	200
virescens, Apodichthys	467	Istiophorus	263
Clupea	42	Ruhia	
Figure		Rubiovoltans, Dactylopterus	407
Eigenmannia Eriscion	101	vontans, Dactytopterus	406
Eriscion	356	EXOCOSTUS	200
Gymnothorax	92	Trigla	409
Otolithus	256	volucella, Hybopsis	133
Pantosteus	105	volucella, Hybopsis volucellus, Hybognathus	
Sternarchus	101	Vomer	135
winesta Camphona	101	Vomerbrasiliensis	274 271
virgata, Coryphæna	265	DESSINGUSIS	278
Nivicola	292	browni	27:
virgatus, Delolepis Pœciliehthys	472	cayennensis	27
Pœcilichthys	292	columbianus.	27
virgatulus, Gobiesox	489	At he	27

	Page	į i	age
Vomer curtus	275	williamsom eismontanus, Coregonus	6
declivifrons	275	Prosopium.	68
declivifronsdominicensis	275	williamsoni, Coregofius	68
dorsans	275	Cterlodsx	269
gabonensis	275	Gasterpsteis 237	, 238 68
goreensis.	275	Prosopium	
martinicensis novæ-boracensis	275 275	willoughbyi, Actotus willughbei, Trematopsis	269 503
Senctie-mathæ	275	wildgiber, Tematopsis	493
Sancte-Detri	275	Canthidermis	493
Sanctæ-petii Senegalehiis	275	Trematopsis	503
	275	wilson, Acutomentum	366
cupensis	275	Cottus	385
spixiivomer, Argyreiosus	275	Oceanomyzon Phenagoniates	
vomer, Argyrelosus	275	Phenagoniates	98
Zeus	275	Sebastodes	366
vomering, Atherina	250	Sebastodes. winehelli, Hybopsis. woolmani, Paralichthys.	133 224
Chirostoma vomerinus, Anarrhichas	250	wrayı, Gambusia	186
Salarias	472 464	wrighti, Etheostoma.	288
Salariasvorax, Mesoprion	328	Istrophorus	263
Pseudorhombus	224	wurdemanni, Gobius	441
Ptychocheilus	114	wurdemanni, Gobius wyandotte, Typhlichthys	195
vulgaris, Acanthias	21		
Ameiurus	153	xænocephalus, Hybopsis	127
Conger	79	Hydrophlox	127
Gunnellus	467	Hydrophlox xænura, Erogala	130
Lumous	398	xænurus, Minnilusxaliscone, Xenendumxaniurus, Catulus	130
Molva Pagrus	212	xanscone, Aenendum	184
Pimelodus	337 153	Pristiurus.	12
Pomotis	302	Xanthichthys	493
Sphyræna	255	lineopunctatus	493
Spinachia	239	ringens	493
Squatina	22	xanthocephalus, Silurus	154
Trigonobatus	28	xanthogrammus, Upeneus	343
vulnerata, Apocope vulneratus, Nothonotus	141	xanthomelas, Anguilla xanthops, Odontoscion	77
vulneratus, Nothonotus	290	xanthops, Odontoscion	344
Pœcilichthys	290	xanthopteron, Hæmulon	330
Vulpecula	18	xanthopus, Catostomus	107
marina vulpecula, Galeus	18	xanthosticta, Mycteroperca bonaci	314
vulpecula, Galeus	18	xanthostictia, Mycteroperca bonaci xanthostictus, Trisotropis bonaci xanthostigma, Citharichthys	814 218
vulpeculus, Pimelodus	154 39	xanthostigmus, Citharichthys	218
vulpes. Albula	39	ranthulum Cynoscion	356
Esox	39	xanthulum, Cynoscion xanthulus, Eriscion	356
Pimelodus	152	Leiostomus	349
Squalus vulpinus, Alopias	18	Pomacentrus	413
vulpinus, Alopias	18	Sparus	336
Squalus	18	xantı, Labrisomus	459
Vulsiculus	406	Rypticus	316
imberbis	406	Umbrina	350 324
vulsus, Agonus	395	XenichthysXantocles	375
Stelgis vultharius, Acipenser vultharius, Acipenser	395 34	from the	375
varimatias, morpenser	04	frenatusxantops, Odontoscion	334
wabashensis, Anguilla	77	xantusi, Lepidopus	262
wachna, Gadus	210	xenarcha, Mycteroperca	314
wagneri, Pimelodus	157	Xenarchi	215
wachna, Gadus wagneri, Pimelodus Rhamdia	157	xenarchus, Trisotropis	314
walkeri, Selanonius warreni, Boleichthys	19	Xenatherina	249
warreni, Boleichthys	294	lisa	249
Salmo watauga, Erimystax	55 138	xenauchen, Galeichthys	150 183
Watauga, Erimystax	138	Xenendum	184
wahhi Namahrama	234	CXIIIII by	183
Wahhii Rlannonhia	464	caliente multipunctatum xaliscone	184
Hybopsis. webbi, Nemabrama. webbi, Blannophis. Embiotoca.	411	Xeneretmus	396
	464	ınfraspınatus	396
weberi, Xenogobius welaka, Notropis welshi, Otophidium	442	leiopsritteri	396
welaka, Notropis	124	ritterı	396
welshi, Otophidium	486	triacanthus	396
Wilealiandi, Gasterostens	238	Xenichthyidæ	324
wheeleri, Uranidea whipplei alabamæ, Etheostoma whipplii alabamæ, Etheostoma	384	Xenichthys californiensis	324
wnippiel alabamæ, Etheostoma.	292	californiensis	324
wnippin alabamæ, Etheostoma	292	xanti	324
Boleichthys Claricola Cyprinella	292 292	xenopsxenicus, Fundulus	324 180
Cyprinalle	129	Xenisma.	179
Erogala	129	catenatum	178
Erogala white, Balsadichthys Goodea	183	stellifer.	179
Goodea	183	xenisma, Gurnardus	406
Saimo	59	Prionotus	406
wilderi, Lampetra	9	Xenistius	324
williamsi, Symphurus	231	californiensis	324

	rage		rage
Xenoberyces.	232	Xurel melampygus	272
Xenocara	. 160	stellatus	273
chagresi	160	tenebrosus	273
Xenochirus		vincta	272
alascanus	396	xyosterna, Stellerina	394
latifrons	396	xyosternus, Brachyopsis	394
pentacanthus	396	Xyrauchen	108
triacanthus	396	texanus	108
Xenodermichthys	53	uncomphagre	108
COD61	. 53	Xvrichthys	430
nodulosusxenodon, Calotomus	53 431	binghamı infirmus	430
xenodon, Calotomus	431	infirmus	430
Leptoscarus	431	1ASS199	429
Xenognathus	52	martinicensis	430
profundorumXenogobius	. 52	modestus	430
Xenogobius	442	mundiceps	
weberi	442	pavoninus	430
Xenomi		psittacus	430
Xenomystax		rosipes	430
atrarius	81	ventralis	430
rictus		venustus	
Xenophallus		vermiculatus	430
umbratilis		Vitta	430
xenops, Xenichthys	324	xyris, Scorpænoides	370
xenopterus, Cypselurus	202	Sebastopsis	370
Exocetus	202	Xyrula	429
Varianteriori	488	jessiæ.	
Xenopterygn Xenophthalmichthys	. 69	Xystæma	341
done	. 69	havana	342
danæ	396	Andrea	339
Xenopyxislatifrons	396	Xyster xyster, Zapteryx	24
latore	. 396	Vystowa	339
leiops		Xysterus	395
ntten.	396 254	Xystes	
Xenorhynchichthys	204	axinophrys	970
xenostethus, Sternias	380 380	Xystophorus	278 296
Triglops	380	Xystrama	
Xenotis	300	pandionis	290
aureolus	300	Xystreurysliolepis	223
lythrochloris	300	HOIOPIS	223
megalotis	300	xystrodon, Sparisoma	431
occidentalis	301	Xystropercapardalis	315
Xererpes		parcans	315
fucorum	467	Xystroplites	
Xesurus		gilli	302
clarionis	363	longimanus	302
punctatus		pallidus	302
Xiphias		Xystrosus	142
gladiusimperator	264	popoche.	142
imperator	264	xysturus, Myrichthys	85
rondeletti	264	Ophisurus	85
Xiphidion	369		-
mucosum	469	yaito, Euthynnus	259
Xiphidium cruoreum		yalei, Ostracion Yarrella	497
Xiphudæ	. 264	Yarrella	72
Xiphilformes	. 263	blackfordi	72
Xiphister	469	yarrowi, Agosia	141
chirus		y-cauda, Gillichthys	141
mucosus		y-cauda, Gillienthys	444
rupestris	. 469	Quietula	444
Xiphisteridæ	. 469	y-græcum, Astroscopus	454
Xiphistes	. 469	y-græcum, Astroscopus	454
ulvæ	469	i viicatana, Gampusia	790
versicolor	. 469	yuma, Gobiesox	490
Xiphophorus	. 193	Yurria	137
bimaculatus_vs		alta	137
brevis	. 194		
gracilis	. 185	zacentrus, Hispanicus	368
güntheri helleri	. 193	Sebasticathys	368
Deller1	. 193	zachirus, Errex	2.2
brevis	. 194	Glyptocephalus	228
güntheri	. 193	Zaclemus goodel	351
rachovii		goodel	351
strigatus	. 193	zadockii, Cylindrosteus	37
jalapæ	. 193	Zalarges	73
montezuma.	. 194	nimbarius	73
rachovi		Zalembius	410
strigatus	. 193	rosaceus	
Xiphostomidæ	. 100	Zalieutes	507
Xiphothecs	. 262	elater	507
Xurel	. 272	Zalocys	277
fasciatus	. 272	stilbe	277
lata	272	Zalopyr	365
lugubris	. 273	aleutianus	365
marginatus	. 2/2	atrorubens	365
medusicola,	272	atrovirens	365

	Fage		rage
Zalyppus	443	zonale arcansanum, Etheostoma	289
Zanclidæ	362	Nanostoma	289
Zanclurus	263	zonalis, Pœcilichthys	289
Zancius	362	zonata, Elassoma	305
centrognathos	362	Heterandria	191
corputus	362	Seriola	279
zauclus, Dermatolepis	313	zonatum, Cichlasoma	417
zanemus, Ceratichthys.	138	Elassoma	305
Zaniolepidæ	375	zonatus. Alburnus	128
Zaniolenis	375	Chætodipterus	358
Zanlolepis	375	Conntie	128
latipinnis	375	Cœcotis	
Zanotacanthus	76	Ephippus	358
Zanhatice	70	Esox	176
Zaphotias.	72 72	Fundulus	178
pedialotus Zaprora	472	Scomber	279
Zaprora	452	Theraps	417
silenus	452	Zygonectes.	177
Zaproridæ	452	Zonichthys	279
Zapteryx	24	falcatus	280
exasperatus	. 24	fasciatus	279
xyster zapus, Hemilepidotus	24	mazatlanus.	279
zapus, Hemilepidotus	. 381	rivolianus	280
Zastomias	. 70	zonifer, Clinus	459
scintilians	. 70	Erilenis	373
zatropis, Siphostoma	243	IVI VTIDIODIS	272
zebra, Acanthurus	362	Zygonecteszonipectus, Pomacanthodes	178
Arbaciosa	491	zonipectus, Pomacanthodes	361
Fundulus.	. 176	zonishus, Coccous	128
Gerres.	342	Luxilus	128
Gobiesox		Zonogobius	441
Gobius	441	! 7ehra	441
Hydrargyra	179	zonope, Jordania	375
Percina	283	Zonoscion	351
Pileoma	283	rathbuni	351
Plancterus		zonurus, Malacocottus	388
Psychrotules		Zoogoneticus	182
Zonogobius		diazi	182
zebrinus, Fundulus	179	dugesn	
Zeidæ		maculatus	182
zelotes, Dactyloscopus		miniatus	182
Esloscopus	455	miniatus quitzeoensis	182
Hemicaranx	271	robustus	182
Zenion	232	Zophendum	140
hololepis		anstrale	116
venithious Argurosomus	64	zopherus, Potamocottus zophochir, Ophichthus Ophichthys	385
zenithicus, Argyrosomus Leucichthys	644	zonhochir Onhichthus	. 88
Zenopsis	232	Onbichthys	. 88
ocellata	232	zosteræ, Hippocampus zosterura, Evermannia zosterurum, Gobiosoma zunnensis, Leuciscus	244
Zenoidel		zosterura Evermannia	445
zephyreus. Astroscopus		zostarum Gobiosoma	445
Pristis	23	Funnensis, Lauriscus	114
Zesticelus	392	Zvomna	18
profundorum		Zygæna lewini	79
Zestidium		malleus	18
colonense	347	subarcuata	18
illecebrosum	347	tudes	
Zestis	347	zygæna, Sphyma	18
furthi	347	Squalus	18
melanochir		Zygobatis	3
oscitans	347	Zygonectes	17
zestocarus, Stellicarens	347	atrilatus	18
Stelliferus.		auroguttatus	17
zestus, Nebris		chrysotus	17
Zeus capillarii	275	oingulatus .	17
crinitus	274	cingulatus craticula	17
gailus	74 975	diaphanus	17
geometricus	275	menona	17
mittatus		dispar	17
guttatus imperialis	217	escambiæ	17
luna	216	extensus	
ocellatus		funduloides	
opah		guttatus	
quadratus		hanshallı	17
Yuaniai iibaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa		henshallı hieroglyphicus	17
regrus rostratus	275	merogry prices	18
sataninns	275	jenkinsı	178
setapinnis		lateralis	177
strœmii		limi	178
VOIDET		lineatus	177
zirahuen, Chirostoma		lineolatus	
Zoarces gronovii			
labrosus	473	luciæ macdonaldi	177
Zoarcidæ	- 110 172	mannii	177

#### U. S. BUREAU OF FISHERIES

## List of scientific names-Continued

	Page		Page
Zygonectes m.lapleurus. (Mieristus) brachypterus. notatus. nottil pulchellus. pulvereus. rathbuni. rubrifons.	185 177 178 177 178 178 179	Zygonectes scartes. sciadicus seminolis zonatus zoniter zygopterus, Galeorhinus. Zypothyca	177 177 178 177 178 178

 $\cap$